AD-A06		ADVISO CALEND DEC 78	AR OF S	P FOR A	AEROSPAN AERON	E RESE	ARCH AN	D DEVEL	OPMENT- TINGS,	-ETC F	F/G 5/2	c(U)	
JNCLAS!	SIFIED OF 2 ADE2993			N. C.		Telephone Telephone Telephone Telephone	j.	- Warn	international IIIIII	MM A	NL With A	Father Hills	lefate a
Talishin.	transistiff []]]	General Artist	laiteisia 	Takas Edit			awana.	in de la	konsorah 	late 1	Zininii Niiii	Palata Palata	
			Tabana Hilli Hilli		Nachae 		50), 10), 578 80, 10), 578 81, 11, 11, 11, 11, 11, 11, 11, 11, 11,	Marketon Harrison	Gandai 1111	Parity Hilli		Misawa Hilli	
		726440	Mind [h]]]	1111	indusia UTI	Adabati Hilling Hilling	Jakin julin	Estant HIIII HIIII	mlanata 	7.69a 11.11 14.11	No. 124	Individual	*1.11.1 *1.11.1
linaisis.	DESCRIPTION OF THE PERSON OF T	Francis					IIIII	as esta 	attivisming	Parketon Pri di i		12000	2022-014
	MASK HILL ALL	hindship	no.abdii	all made		oather 	11111			familia H I II II H H H H H H H H H H H H H H H			Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridg Bridge Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg Bridg
		Beer-				Res.	Ê						

UNI FILE COPY AD A 0 62 993



54\G52\13\10)

ADVISORY GROUP FOR AEROSPACE RESEARCH & DEVELOPMENT

7 RUE ANCELLE 92200 NEUILLY SUR SEINE FRANCE

Calendar of Selected Aeronautical & Space Meetings

JANUARY 1979 - JUNE 1980

NORTH ATLANTIC TREATY ORGANIZATION



79 70 00 039

NORTH ATLANTIC TREATY ORGANIZATION

ADVISORY GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT

(ORGANISATION DU TRAITE DE L'ATLANTIQUE NORD)

1 Dez 78 [

12 403 p.

CALENDAR OF SELECTED

AERONAUTICAL AND SPACE

MEETINGS

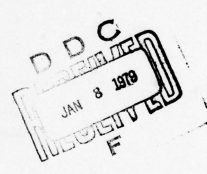
January 1979 - June 1980 .

ACCUSSION HE

WITE SAME SAME
SOC

OSSESSO SAME
SOCIO

OSSESSO SAME



79 01 05 039

Published by : AGARD, 7 rue Ancelle, Neuilly-sur-Seine.

400 043

Alk

CONTENTS

			Page
PREFA	ACE		Ш
INSTR	UCTIONS FOR USE		IV
PART			
1	TOPIC LIST		1
2.	CALENDAR OF SELECTED SPACE MEETINGS JANUARY 1979 - JUNE 1980		2
3	KEYWORD INDEX	ACCESS N	76
4	COUNTRY CODE	DDC UNANNOUS	85
5	LIST OF ORGANIZATIONS	JUSTICIO:	86
		DISTRIBUT Dist.	

Published DECEMBER 1978

Copyright © AGARD 1978/2

All Rights Reserved

Set and Printed by Centre de Documentation de l'Armement 26, Boulevard Victor, 75996 PARIS ARMEES

PREFACE

The purpose of this AGARD publication is to assist members of the Aerospace and Aeronautical community by :

- Informing them about many International Scientific and Technical meetings scheduled
- Avoiding the need for them to consult several sources in order to find out what meetings have been planned, their dates and locations.

It is intended that the AGARD calendar be published every six months, in June and December, and each issue will cover the forthcoming 18 month period.

Details concerning the meetings listed in this particular issue of the calendar have been obtained from National and International Organizations which sponsor Aeronautical and Aerospace Meetings and from other sources (journals, periodicals, etc.).

Although care has been taken to ensure that information appearing in the booklet is correct, AGARD cannot be held responsible for an inaccurate entry or omission.

AGARD will be pleased to receive any information about future aeronautical and aerospace meetings for inclusion in the next issue, at least two months in advance. Also, comments regarding the usefulness and suggestions for improvement of this publication would be welcome. Contributions should be sent to:

Director, Plans and Programmes AGARD, 7 rue Ancelle 92200 Neuilly sur Seine, France

or, for US residents, to:

APO New York 09777

(Remember to send full information, suitable for iclusion under the various column headings which appear in Part 2 of the calendar).

N.B.: The 1980 Calendar of AGARD Meetings will be included in the June 1979 issue.

INSTRUCTIONS FOR USE

Three kinds of events are covered by this calendar:

- Technical meetings, conferences, and symposia, held in all parts of the world, in the field of aerospace research and development as well as in other directly-related scientific fields, such as energy, geophysics, and acoustics. These meeting are listed in chronological order under ten topics (see Part 1).
- Exhibitions and technical displays covering the same fields of interest (Topic 11).
- Educational courses, short or long, given by certain specialized institutions (Topic 12).

For each meeting, exhibition, or course, the following information is given:

Reference Number
Date
Location (see Country Code in Part 4)
Title and sponsor
Keywords indicating main topics covered (Part 3)
Contact code for inquiries (see list of organisations in Part 5)

An * following the code letters indicates that attendance at the meeting is strictly by invitation.

A subject index in the form of keywords is given in Part 3, each keyword being followed by the reference numbers of all the meetings relevant to that particular keyword. (For example: Aeroelasticity 06-23 means that the 23rd meeting listed under Topic 06 «Thermodynamics, combustion, propulsion and energetics» deals with Aeroelasticity).

NOTE: AGARD cannot undertake to handle enquiries from readers concerning the various meetings. These should always be addressed to the contact listed in the last column of each entry.

PART 1

TOPIC LIST

	Page
01 — Aerospace medicine and biology	2
02 — Electronics, optics and metrology	5
03 – Flight mechanics	19
04 – Fluid dynamics and acoustics	20
05 - Navigation, guidance and control	25
06 – Thermodynamics, combustion, propulsion and energetics	29
07 – Structures, materials and applied mechanics	36
08 – Atmospheric physics and earth environment	47
09 – Information, documentation and data processing	49
10 – General (interdisciplinary) and other topics	56
11 – Exhibitions and displays	62
12 - Educational courses	65

PART 2

CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS

JANUARY 1979 - JUNE 1980

Contact			AGARD*	SEE	MIC	ICRR
Key Words			Aviation Medicine Space Medicine Military Aircraft Air Operations Chemical Warfare	Biology Systems Engineering Mathematical Models Data Processing	Aviation Medicine Space Medicine Data Processing Electronic Computers	Ionizing Radiation Radiation Protection Aviation Medicine Space Medicine
Organization and Title	01 – AEROSPACE MEDICINE AND BIOLOGY	Year 1979	AGARD/AMP Specialists Meeting on Maintenance of Air Operations while under Attack with Chemical Agents (Classified) and Recent Advances in Aeronautical and Space Medicine	SEE Conference on Biosystems : Data Acquisition, System, Modelling and Identification	MIC Colloquium on Medical Informatics	ICRR 6th International Congress on Radiation Research
Location			Brussels (BE)	Limoges (FR)	Versailles (FR)	Tokyo (JA)
Date			22-26 January	2-3 February	19-22 March	13-19 May
No.			01-01	01-02	01-03	01-04

ASMA	AIAA	WFUMB	OCSE	NATO*	AGARD*	AGARD*	ASME IEEE
Aviation Medicine Space Medicine	Aircraft Systems Spacecraft Systems Environmental Control Aviation Medicine Space Medicine	Aviation Medicine Space Medicine Ultrasonics Biological Effects	Aviation Medicine Space Medicine Biology Systems Engineering	Aviation Medicine Military Aircraft Air Operations Chemical Warfare	Aviation Medicine Air Operations Biological Effects	Aviation Medicine Air Operations Biological Effects	Aviation Medicine Space Medicine Biology Systems Engineering
Washington, D.C. ASMA 50th Annual Scientific Meeting (US)	SAE-AIAA-ASME-AICHE-ASMA 9th Intersociety Conference on Environmental Systems	WFUMB 4th World Congress on Ultrasonics in Medecine	OCSE 12th International Conference on Medical and Biological Engineering and 5th International Conference on Medical Physics	NATO Defense Research Group Seminar on Chemical Defense in the 1980-2000 Time Frame (Classified)	AGARD/AMP Lecture Series No 105 on Intensive Air Operations : Problems of Sleep, Wakefulness and Circadian Rhythms	AGARD/AMP Lecture Series No 105 on Intensive Air Operations : Problems of Sleep, Wakefulness and Circadian Rhythms	ASME-IEEE-AEMB Symposium on Engineering in Medicine and Biology
Washington, D.C. (US)	San Francisco, California (US)	Miyasaki (JA)	Jerusalem (IL)	Ottawa (CA)	London (UK)	Paris (FR)	Denver, Colorado (US)
14-17 May	16-19 July	22-27 July	19-24 August	24-26 September	1-2 October	4-5 October	6-10 October
90-10	01-06	20-10	01-08	01-09	01-10	01-11	01-12

;

Contact	*0454	TOWARD TO THE TOWARD TOWARD TO THE TOWARD TOWARD TO THE TOWARD TO THE TOWARD TO	AGARD*		ASMA	
Key Words	V in the second	Availon medicine Air Operations Biological Effects	Aviation Medicine Human Factors Flight Fitness Biodynamic Stresses		Aviation Medicine Space Medicine	
Organization and Title	Year 1979	Air Operations: Problems of Sleep, Wakefulness and Circadian Rhythms	AGARD/AMP 36th Panel Meeting/Specialists' Meeting on Aircrew Systems and Human Factors in Future High-Performance Aircraft and Low Altitude-High Speed Flight-Aircrew Factors (with participation of FMP-GCP-TIP)	Year 1980	ASMA 51st Annual Scientific Meeting	
Location	Toronto (CA)	Toronto (ca)	Lisbon (PO)		Anaheim, California((US)	
Date		19-10 OCCODE	22-26 October		12-15 May	
No.	81	61-10	01-14		01-15	

	JO J	ASME	IPC	IEEE	IEEE	IEE
	Solid State Devices Semiconductors Scattering Electric Fields Optical Properties	Aircraft Spacecraft Electronic Computers Reliability Maintainability	Electronic Systems Electronic Computers Solid State Devices Microprocessors	Avionics Radio Communications Command and Control Détection Telemetry	Electronic Systems Solid State Devices Microwaves Electronic Computers Data Processing	Electronic Systems Radio Communications High Frequencies Navigation
02 – ELECTRONICS, OPTICS AND METROLOGY Year 1979	IOP 16th Annual Solid State Physics Conference	ASME-IEEE-AIAA Reliability and Maintainability Symposium	IPC Microsystems'79 Conference	IEEE Winter Conference on Aerospace and Electronic Systems	IEEE International Solid State Circuits Conference	IEE Conference on Recent Advances in HF Communication Systems and Techniques
	Warwick (UK)	Washington, D.C. (US)	London (UK)	Los Angeles, California (US)	Philadelphia, Pennsylvania (US)	London (UK)
	3-5 January	23-25 January	31 January - 2 February	6-8 February	15-17 February	27-28 February
	02-01	02-02	02-03	02-04	02-05	02-06

Contact		ЕТНZ	CNES	OSA	RIENA	ASP	IS
Key Words		Infrared Addiation Electromyznetic Propagation Lasers Guidance Detection	Satellite Communications Radio Communications Data Transmission Television	Optical Communications Fibre Optics Electro-optics	Satellite Communications Radio Communications Data Transmission Television Electronic Systems	Aérial Photography Earth Resources Survey Remote Sensing Electronic Systems	Earth Resources Survey Remote Sensing Observation Satellites Electronic Systems Data Processing
Organization and Title	Year 1979	ETHZ CIRP 2 2nd International Conference on Infrared Physics	CNES-ASE International Space Colloquium on Space Communication and Satellite Direct Television	IEEE-OSA Topical Meeting on Optical Fiber Communication	RIENA 26th International Congress on Electronics and 19th International Scientific Symposium on Satellites and Space Communications	ASP-ACSM Annual Meeting	SI 8th Annual Remote Sensing of Earth Resources Conference
Location		Zürich (CH)	Toulouse (FR)	Washington, D.C. (US)	Rome (IT)	Washington, D.C. (US)	Tullahoma, Tennessee (US)
Date		5-9 March	5-9 March	6-8 March	12-14 March	18-23 March	26-30 March
No.		02-07	02-08	02-09	02-10	02-11	02-12

IEE	RAES	IEE	IEEE	BRG	RMS	AGARD*
Stimulated Emission Devices Lasers Electronic Systems Semiconductors Solid State Devices	Aircraft Systems Spacecraft Systems Electronic Computers Reliability	Electro-optics Image Processing Image Intensifiers Television Thermal Analysis	Electronic Systems Solid State Devices Electronic Computers Integrated Circuits	Chemical Analysis Spectroscopy Light Sources Lasers	Semi-conductors Electron Microscopy Optical Microscopy Chemical Analysis	Avionics Electronic Systems Reliability
IOP-IEE-IERE Conference on Semiconductor Injection Lasers	RAES-NCSR 2nd National Reliability Conference	IEE-IOP-IERE 2nd International Conference on Low Light and Thermal Imaging	IEEE Conference on Very Large Scale Integrated Circuits, Technologies, Systems and Applications	BRG Conference on Spectroscopy at Millimetre and Submillimetre Wavelengths using Coherent Sources	RMS Meeting on Microscopy of Semi-Conducting Materials	AGARD/AVP 37th Panel Meeting/Symposium on Avionics Reliability, its Techniques and Related Disciplines
Cardiff (UK)	Birmingham (UK)	Nottingham (UK)	Baden-Baden (GE)	Keele (UK)	Oxford (UK)	Ankara (FU)
28-29 March	28-30 March	3-5 April	3-5 April	5-6 April	9-11 April	9-13 April
02-13	02-14	02-15	02-16	02-17	02-18	02-19

Contact		ns	ERIM	IEEE	IEEE	DEC
Key Words		Static Electricity Electronic Systems Lightning Protection Aircraft Safety	Earth Atmosphere Environment Protection Remote Sensing Observation Satellites Electronic Systems	Electronic Systems Electrical Systems Mechanical Devices Reliability	Radio Communications Electronic Systems Microwaves Remote Sensing Solid State Devices	Electronic Systems Electromagnetic Compatibility Electromagnetic Propagation Radio Frequency Interference
Organization and Title	Year 1979	SU Electrostatics'79 Conference	ERIM 13th International Symposium on Remote Sensing of Environment	IEEE Reliability Physics Symposium	IEEE International Microwave Symposium	DEC 3rd Symposium and Technical Exhibition on Electromagnetic Compatibility
Location		Oxford (UK)	Ann Arbor, Michigan (US)	San Francisco, California (US)	Orlando, Florida (US)	Rotterdam (NL)
Date		17-20 April	23-27 April	24-26 April	30 April - 2 May	1-3 Мау
No.		02-20	02-21	02-22	02-23	02-24

OSA	AGARD*	AGARD*	IEEE	IEEE	RAES IEE
Electronic Systems Stimulated Emission Devices Lasers Radiation Protection Electro-optics	Avionics Reliability Maintainability Cost Analysis Mathematical Models	Avionics Reliability Maintainability Cost Analysis Mathematical Models	Electrical Systems Electronic Systems Electronic Measurements Instruments Ground Testing	Electronic Systems Radio Communications Avionics Command and Control Telemetry	Electronic Systems Avionics Radio Communications Command and Control Telemetry
OSA 9th International Laser Radiation Conference	AGARD/AVP Lecture Series Nº 100 on Methodo- logy for Control of Life Cycle Costs for Avionics Systems	AGARD/AVP Lecture Series No 100 on Methodology for Control of Life Cycle Costs for Avionics Systems	IEEE Electrical and Electronic Measurement and Test Instrumentation Conference	Dayton, Ohio (US) IEEE Naccon'79 National Acrospace and Electronics Conference	RAES-IEE Spring Convention on Aerospace Electronics in the next 2 Decades
Munich (GE)	Bonn (QE)	Athens (GR)	Ottawa (CA)	Dayton, Ohio (US)	London (UK)
2-11 May	7-8 May	11-12 May	14-18 May	15-17 May	16-17 May
02-25	02-26	02-27	02-28	02-29	02-30

	_					
Contact		ІМЕКО	IEEE	SS .	AGARD*	OSA
Key Words		Measurement Techniques Electronic Measurements Instruments Automatic Control Data Processing	Electrical Systems Electronic Systems Electronic Computers Data Processing Radio Communications	Electronic Systems Stimulated Emission Devices Lasers	Radio Communications Electromagnetic Propagation High Frequencies	Electronic Systems Stimulated Emission Devices Lasers Optical Communications Remote Sensing
Organization and Title	Year 1979	IMEKO 8th Congress on Measurement for Science and Technology Advancement	IEEE Electro'79 Annual Convention and Exhibition	RS Meeting on Ultra Short Laser Pulses	AGARD/EPP Symposium on Special Topics in HF Propagation	OSA-IEEE Conference on Laser Engineering and Applications
Location		Moscow (SU)	New-York, N.Y. (US)	London (UK)	Lisbon (PO)	Washington, D.C. (US)
Date		21-27 May	22-25 May	23-24 May	28 May - 1 June	30 May - 1 June
No.		02-31	02-32	02-23	02-34	02-35

102-36 4-5 June London (UK) Propagion Media Modelling and Prediction Optical Communications Scheme Anders Communications Anders Communic						
AGARD/EPP Lecture Series NO 99 on Aerospace Propagation Media Modelling and Prediction and Surveillance Systems Cleveland, Ohio Schemes for Modern Communications, Navigation and Surveillance Systems Conference and Exposition LEEE 1979 Cleveland Electrical Electronics Conference and Exposition Massachusetts (US) Communications IEEE ICC79 International Conference on Massachusetts (US) Communications Monte-Carlo (MO) IMPI 14th Microwave Power Symposium Monte-Carlo (MO) MPI 14th Microwave Power Symposium AGARD/EPP Lecture Series NO 99 on Aerospace (US) Schemes for Modern Communications, Navigation and Surveillance Systems	AGARD*	IEEE	IEEE	IMPI	AGARD*	
4-5 June Cleveland, Ohio (US) 11-15 June Boston, Massachusetts (US) 11-15 June Monte-Carlo (MO) 14-15 June Boulder, Colorado (US)	Radio Communications Optical Communications Navigation Electromagnetic Propagation Mathematic Models	Electronic Systems Electrical Systems Radio Communications Avionics	Radio Communications Optical Communications Satellite Communications Avionics Electromagnetic Compatibility	Electronic Systems Microwaves Power Sources Electromagnetic Propagation Biology	Radio Communications Optical Communications Navigation Electromagnetic Propagation Mathematical Models	
4-5 June 5-7 June 11-15 June 14-15 June	AGARD/EPP Lecture Series No 99 on Aerospace Propagation Media Modelling and Prediction Schemes for Modern Communications, Navigation and Surveillance Systems	IEEE 1979 Cleveland Electrical-Electronics Conference and Exposition	IEEE ICC'79 International Conference on Communications	IMPI 14th Microwave Power Symposium	AGARD/EPP Lecture Series No 99 on Aerospace Propagation Media Modelling and Prediction Schemes for Modern Communications, Navigation and Surveillance Systems	
	London (UK)	Cleveland, Ohio (US)	Boston, Massachusetts (US)	Monte-Carlo (MO)	(US)	
	4.5 June	5-7 June	11-13 June	11-15 June	14-15 June	
		02-37	02-38	02-39	02-40	

Redio Communications Electronic Systems Antennas Electronagnetic Propagation Ionosphere Solid State Devices Solid State Devices Solid State Devices Satellite Communications High Energy Electrons Charged Particles Plasmas I Lasers Electro-optics Electronic Systems Electronic Systems Electronic Systems Stimulated Emission Devices Electronic Systems Electronic Systems Solid State Devices Data Processing Electronic Computers	
Ter _	
Year 1979 IEEE-URSI Antennas and Propagation International Symposium Symposium IEEE 10th Power Electronics Specialists' Conference EPS International Conference on High Energy Physics MMG Laser'79 Opto-Elektronik 4th International Congress and Exhibition AMS-OSA 9th International Conference on Laser Atmospheric Studies IEEE International Symposium on Circuits and Systems	
Location Seattle, Washington (US) San Diego, California (US) Geneva (CH) Munich (GE)	
Date 18-22 June 19-21 June 27 June - 4 July 2-6 July 17-19 July	
02-41 02-42 02-43 02-44 02-45	

roscopy IOP nalysis	IEEE systems allysis al Models computers	Dielectrics Composite Materials IEEE Insulators Electrical Systems Measurement Techniques	Electromagnetic Spectra NASNRC Spectroscopy Chemical Analysis	Devices IEEE ctors EPS Systems	Radio Communications AGARD* Electromagnetic Propagation Navigation Digital Systems Airborne Radars	Aerial Photography Earth Resources Survey Remote Sensing Electronic Systems
Kopy Electron Microscopy Chemical Analysis Materials Biology	Electronic Systems Electrical Systems Network Analysis Mathematical Models Electronic Computers	Dielectrics Composite Materials Insulators Electrical Systems Measurement Techni		Solid State Devices Semiconductors Electronic Systems Electro-optics		Aerial Photography Earth Resources Sur Remote Sensing Electronic Systems
IOP EMAG'79 Conference on Electron Microscopy and Analysis	IEEE International Symposium on Circuit Theory	IEE-IEEE 3rd International Conference on Dielectric Materials : Measurements and Applications	NASNRC Symposium on Atomic Spectroscopy	IEEE-EPS ESSDERC'79 - 9th European Solid State Device Research Conference	AGARD/EPP 26th Panel Meeting/Specialists' Meeting on Terrain Profiles and Contours in EM Propagation	ASP-ACSM Fall Technical Meeting
Brighton (UK)	Bled (YU)	Birmingham (UK)	Tucson, Arizona (US)	Munich (GE)	Spåtind (NO)	Sioux Falls, South Dakota (US)
3-6 September	5-9 September	10-13 September	10-14 September	10-14 September	10-14 September	17-21 September
02-46	0247	02-48	02-49	02-20	02-51	02-52

Contact		IEEE VDE SEE	IEEE	VSO	IEEE	IEEE
Key Words		Radio Communications Satellite Communications S Television Data Transmission	Electronic Systems Electromagnetic Compatibility Electromagnetic Propagation Radio Frequency Interference	Optical Properties Optical Communications Electro-optics	Electrical Systems Electronic Systems Insulators Dielectrics	Electronic Systems Aircraft Systems Avionics Missile Systems Spacecraft Systems
Organization and Title	Year 1979	IUT-IEEE-VDE-SEE Telecom'79 3rd World Telecommunications Forum and Exhibition	IEEE Electromagnetic Compatibility Conference	OSA Annual Meeting	IEEE 14th Electrical and Electronics Insulation Conference	IEEE Electronic and Aerospace Systems Convention
Location		Geneva (CH)	San Diego, California (US)	Rochester, New York (US)	Boston, Massachusetts (US)	Washington, D.C. (US)
Date		20-26 September Geneva (CH)	7-9 October	7-12 October	8-11 October	14-17 October
No.		02-53	02-54	02-55	02-56	02-57

	02-58 15-19 October	Paris (FR)	AGARD/AVP 38th Panel Meeting/Symposium on Modelling and Simulation of Avionics Systems and Command, Control and Communications Systems	Avionics Command and Control Radio Communications Computer Simulation Mathematical Models	AGARD*
6-10 November	mper	Munich (GE)	MMG Productronica'79 3rd International Exhibition and Conference	Electronic Systems Solid State Devices Integrated Circuits Engineering Design Fabrication Processes	MMG
26-28 N	26-28 November	Washington, D.C. (US)	IEEE National Telecommunications Conference	Radio Communications Satellite Communications Optical Communications Avionics Television	IEEE
3-5 December	em per	Washington, D.C. (US)	IEEE International Electron Devices Meeting	Electronic Systems Electron Beams Electronic Measurements Electron Microscopy Instruments	IEEE
10-15	10-15 December	Miami Beach, Florida (US)	IEEE Infrared and Submillimeter Waves Conference	Electronic Systems Microwaves Infrared Radiation Lasers Sensors	IEEE

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1980		
02-63	2-4 January	Warwick (UK)	IOP 17th Annual Solid State Physics Conference	Solid State Devices Semiconductors Scattering Electric Fields Optical Properties	IOP
02-64	22-24 January	San Francisco, California (US)	ASME-IEEE-AIAA Reliability and Maintainability Symposium	Aircraft Spacecraft Electronic Computers Reliability Maintainability	ASME
02-65	13-15 February	San Francisco, California (US)	IEEE International Solid State Circuits Conference	Electronic Computers Solid State Devices Microwaves Electronic Computers Data Processing	IEEE
02-66	9-14 March	St Louis, Missouri (US)	ASP-ACSM Annual Meeting	Aerial Photography Earth Resources Survey Remote Sensing Electronic Systems	ASP
02-67	8-10 April	Las Vegas, Nevada (US)	IEEE International Reliability Physics Symposium	Electronic Systems Electrical Systems Mechanical Devices Reliability	IEEE

IEEE IEE	IEEE	IMPI	EEE	IEEE	IEEE
Electronic Systems Airborne Radars Ground Radars Antennas Microwaves	Electronic Systems Electrical Systems Solid State Devices Data Processing Electronic Computers	Electronic Systems Microwaves Power Sources Biology Electromagnetic Propagation	Electrical Systems Electronic Systems Electronic Computers Data Processing Radio Communications	Electronic Systems Radio Communications Avionics Navigation Command and Control	Radio Communications Electronic Systems Microwaves Detection Solid State Devices
Washington, D.C. IEEE-IEE International Radar Conference (US)	Systems	IMPI 15th Microwave Power Symposium	IEEE Electro'80 Annual Convention and Exhibition	Dayton, Ohio (US) IEEE Naccon'80 National Acrospace and Electronics Conference	IEEE International Microwave Symposium
Washington, D.C. (US)	Houston, Texas (US)	Ames, Iowa (US)	Boston, Massachusetts (US)	Dayton, Ohio (US)	Washington, D.C. (US)
27 April - 1 May	28-30 April	5-9 May	13-15 May	20-22 May	27-31 May
02-68	02-69	02-70	02-71	02-72	02-73

Contact		IEEE	IEEE
Key Words		Radio Communications Electronic Systems Antennas Electromagnetic Propagation Ionosphere	Radio Communications Optical Communications Satellite Communications Avionics Electromagnetic Compatibility
Organization and Title	Year 1980	IEEE-URSI Antennas and Propagation International Symposium	IEEE ICC'80 International Conference on Communications
Location		Quebec, P.Q. (CA)	Seattle, Washington (US)
Date		2-6 June	16-18 June
No.		02-74	02.75

	RAES	AGARD*	AGARD*	IFAC	AGARD*	AGARD*	
	Aircraft Spacecraft Flight Simulators Computer Simulation	Missile Systems Aircraft Weapons Flight Control Dynamic Stability Avionics	Aircraft Aerodynamics Flight Control Computer Aided Design Electronic Computers Performance Prediction	Systems Engineering Mathematical Models Computer Simulation Automatic Control	Aircraft Aerodynamics Flight Testing Performance Prediction Flight Control	Aircraft Aerodynamics Flight Testing Performance Prediction Flight Control	
03 – FLIGHT MECHANICS Year 1979	RAES-AIAA Conference on 50 years of Flight Simulation	AGARD/FMP 54th Panel Meeting/Symposium on Missile System Flight Mechanics (Classified)	AGARD/FMP 55th Panel Meeting/Symposium on Use of Computers as a Design Tool	IFAC 5th Symposium on Identification and System Parameter Estimation	AGARD/FMP Lecture Series No 104 on Parameter Identification	AGARD/FMP Lecture Series Nº 104 on Parameter Identification	
	London (UK)	London (UK)	Munich (GE)	Darmstadt (GE)	Delft (NL)	London (UK)	
	24-25 April	21-25 May	3-6 September	24-28 September	29-30 October	1-2 November	
	03-01	03-02	03-03	03-04	03-05	90-80	

Contact			VKI	VKI	AGARD*	AGARD*	AIAA
Key Words			Fluid Mechanics Turbulent Flow Boundary Layers Mathematical Models	Fluid Mechanics Measurement Techniques Data Processing Data Evaluation Electronic Computers	Missile Aerodynamics Tactital Warfare Fluid Mechanics Command and Control Aircraft Weapons	Missile Aerodynamics Tactical Warfare Aircraft Mechanics Aircraft Weapons Command and Control	Aircraft Noise Aircraft Propulsion Noise Reduction Acoustic Propagation
Organization and Title	04 – FLUID DYNAMICS AND ACOUSTICS	Year 1979	VKI Lecture Series on Prediction Methods for Turbulent Flows	VKI Lecture Series on Data Acquisition Systems and Data Analysis in Fluid Dynamics	ACARD/FDP Lecture Series No 98 on Missile Aerodynamics	AGARD/FDP Lecture Series No 98 on Missile Aerodynamics	AIAA 5th Aeroacoustics Conference
Location			Rhode-Saint- Genèse (BE)	Rhode-Saint- Genèse (BE)	Ankara (TU)	Rome (IT)	Seattle, Washington (US)
Date			15-19 January	26 February - 2 March	5-6 March	8-9 March	12-14 March
No.			04-01	04-02	04-03	04-04	04-05

AGARD*	VKI	IEEE	AGARD*	OIC .	VKI	ASA
Missile Acrodynamics Tactical Warfare Missile Propulsion Command and Control Kinetic Heating	Fluid Mechanics Laminar Flow Turbulent Flow Numerical Analysis	Acoustic Propagation Non-linear Acoustics Data Processing Electronic Systems	Aircraft Aerodynamics Avionics Flight Control Automatic Control	Ultrasonics Acoustic Propagation Electronic Systems Non-Destructive Testing Fabrication Processes	Acoustic Propagation Aircraft Noise Mathematical Models Measurement Techniques	Acoustic Propagation Aircraft Noise Noise Reduction
AGARD/FDP Lecture Series No 98 on Missile Aerodynamics	VKI Lecture Series on Computational Fluid Dynamics	IEEE International Conference on Acoustics, Speech and Signal Processing	AGARD/FDP 44th Panel Meeting/Symposium on Aerodynamic Characteristics of Controls	UIC Ultrasonics International'79 Conference	VKI Lecture Series on Acoustic Wave Propagation	ASA Acoustics Conference
Rhode-Saint Genèse (BE)	Rhode-Saint- Genèse (BE)	Washington (US)	Naples (IT)	Graz (AU)	Rhode-Saint- Genèse (BE)	Cambridge, Massachusetts (US)
12-16 March	19-23 March	2-4 Avril	14-17 May	15-18 May	28 May - 1 June	11-15 June
04-06	04-07	04-08	04-09	04-10	04-11	04-12

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
04-13	18-20 June	Niagara Falls, New York (US)	ASME-AIAA-SAE Symposium on Acrodynamics of Transportation	Aircraft Aerodynamics Air Transport Airline Operations	AIAA
04-14	2-4 July	London (UK)	STFC Shear Turbulent Flow Conference	Fluid Mechanics Turbulent Flow Boundary Layers	STFC
04-15	9-13 July	Grenoble (FR)	ICPIG 14th International Conference on Phenomena in Ionised Gases	Fluid Mechanics Gas Dynamics Plasmas Lasers Gas Discharges	ICPIG
04-16	16-18 July	London (UK)	EUROMECH 119 Colloquium on Vortex Shedding from Bluff Bodies in Oscillatory Flow	Missile Aerodynamics Spacecraft Aerodynamics Unsteady Flow Turbulent Flow Bluff Bodies	EUROMECH
04-17	23-26 July	Williamsburg, Virginia (US)	AIAA 12th Fluid and Plasma Dynamics Conference and 4th Computational Fluid Dynamics Conference Numerical Analy Plasmas Energy Conversion	Fluid Mechanics Numerical Analysis Plasmas Energy Conversion Lasers	AIAA
04-18	28-31 August	Göttingen (GE)	AIAA Symposium on Mechanics of Noise Generation in Fluid Flows	Fluid Mechanics Turbulent Flow Laminar Flow Acoustic Propagation Aircraft Noise	AIAA

AGARD*	IEEE	DFVLR	APS	ASA
Fluid Mechanics Turbulent Flow Boundary Layers Mathematical Models	Ultrasonics Acoustic Propagation Electronic Systems Non-Destructive Testing Fabrication Processes	Fluid Mechanics Mathematics Numerical Analysis	Fluid Mechanics Gas Dynamics Plasmas Magnetohydro- dynamics Energy Conversion	Acoustic Propagation Aircraft Noise Noise Reduction
AGARD/FDP 45th Panel Meeting/Symposium on Turbulent Boundary-Layers: Experiments, Theory and Modelling	IEEE Ultrasonics Symposium	DFVLR 3rd Conference on Numerical Methods in Fluid Mechanics	APS Meeting of Plasma Physics Division	ASA Acoustics Conference
The Hague (NL)	New Orleans, Louisiana (US)	Cologne (GE)	Boston, Massachusetts (US)	Salt Lake C.g., Utah (US)
24-28 September The Hague (NL)	26-27 September	10-12 October	12-16 November	26-30 November
04-19	04-20	04-21	04-22	04-23

7				
Contact		IEEE	ASA	
Key Words		Acoustic Propagation Non-linear Acoustics Data Processing Electronic Systems	Acoustic Propagation Aircraft Noise Noise Reduction	
Organization and Title	Year 1980	Denver, Colorado IEEE International Conference on Acoustics, (US) Speech and Signal Processing	ASA Acoustics Conference	
Location		Denver, Colorado (US)	Atlanta, Georgia (US)	
Date		14-16 April	21-25 April	
No.		04-24	04-25	

		IEEE	AGU	ICAO*	RAES	AMUT	
		Aircraft Systems Spacecraft Systems Command and Control Data Processing Data Transmission	Geophysics Observation Satellites Satellite Communications Electronic Systems Navigation	Air Transport Navigation Airline Operations Air Traffic Control	Aircraft Engineering Design Flight Control Automatic Control Handling Qualities	Command and Control Autoriatic Control Electronic Systems Systems Engineering Systems Management	
05 – NAVIGATION, GUIDANCE AND CONTROL	Year 1979	IEEE 17th Conference on Decision and Control; Symposium on Adaptative Processes	AGU-ACSM 2nd International Geodetic Symposium on Satellite Doppler Positioning	ICAO 90th Session of Air Navigation Commission	RAES Symposium on Design Aspects of Aircraft with Active Control Systems	AMUT Symposium on Control and Systems Engineering	
		San Diego, California (US)	Austin, Texas (US)	Montreal, Quebec (CA)	London (UK)	Teheran (IR)	
		10-12 January	22-26 January	22 January - 30 March	15 February	27-30 March	
		05-01	05-02	05-03	05-04	05-05	
							25

_						
Contact		ICAO*	AGARD*	AGARD*	AGARD*	AGARD*
Key Words		Air Transport Navigation Airline Operations Air Traffic Control	Aircraft Systems Flight Control Guidance Microprocessors Digital Systems	Tactical Warfare Missiles Guidance Command and Control Computer Simulation	Tactical Warfare Missiles Guidance Command and Control Computer Simulation	Tactical Warfare Missiles Guidance Command and Control Computer Simulation
Organization and Title	Year 1979	Montreal, Quebec ICAO 91st Session of Air Navigation Commission (CA)	AGARD/GCP 28th Panel Meeting/Symposium on Advances in Guidance and Control Systems Using Digital Techniques (Classified)	AGARD/GCP Lecture Series No 101 on Guidance and Control for Tactical Guided Weapons with Emphasis on Simulation and Testing	AGARD/GCP Lecture Series No 101 on Guidance and Control for Tactical Guided Weapons with Emphasis on Simulation and Testing	AGARD/GCP Lecture Series No 101 on Guidance and Control for Tactical Guided Weapons with Emphasis on Simulation and Testing
Location		Montreal, Quebec (CA)	Ottawa (CA)	Rome (IT)	Ankara (TU)	Eglin AFB, Florida (US)
Date		30 April - 29 June	7-11 May	4-5 June	7-8 June	11-12 June
No.		05-06	05-07	05-08	05-09	05-10

 05-11	05-11 18-20 June	Denver, Colorado (US)	Denver, Colorado ASME-AICHE-AIAA Joint Conference on Automatic Control	Command and Control Automatic Control Electronic Systems Aircraft Systems Fabrication Processes	ASME
 05-12	2-6 July	Oxford (UK)	IFAC 8th Symposium on Automatic Control in Space	Spacecraft Command and Control Guidance Automatic Control Electronic Systems	IFAC
05-13	6-8 August	Boulder, Colorado (US)	AIAA Guidance and Control Conference and Atmospheric Flight Mechanics Conference	Guidance Fiight Control Aircraft Systems Missile Systems Spacecraft Systems	AIAA
05-14	2-6 September	Zürich (CH)	IFAC Symposium on Computer Aided Design of Control Systems	Automatic Control Computer Aided Design Command and Control Electronic Systems Systems Engineering	IFAC
 05-15	10-14 September	Brighton (UK)	IN-IFN-RIN- Joint International Congress on Man and Navigation in the 1980's	Aircraft Spacecraft Air Transport Navigation Air Traffic Control	IN IFN RIN
05-16	17 September - 14 December	Montreal, Quebec (CA)	ICAO 92th Session of Air Navigation Commission	Air Transport Navigation Airline Operations Air Traffic Control	ICAO*

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
05-17	8-12 October	Copenhagen (DA)	AGARD/GCP 29th Panel Meeting/Symposium on Tactical Air Traffic Management Systems and Technology (Classified)	Tactical Warfare Air Operations Air Traffic Control Data Processing Digital Systems	AGARD*
05-18	12-14 December	Fort Lauderdale, Florida (US)	IEEE 18th Conference on Decision and Control	Aircraft Systems Spacecraft Systems Command and Control Data Processing Data Transmission	IEEE
			Year 1980		
05-19	21 January - 3 April	Montreal, Quebec (CA)	ICAO 93rd Session of Air Navigation Commission	Air Transport Navigation Airline Operations Air Traffic Control	ICAO*
05-20	21 April - 27 June	21 April - 27 June Montreal, Quebec (CA)	ICAO 94th Session of Air Navigation Commission	Air Transport Navigation Airline Operations Air Traffic Control	ICAO*

		VKI	IEE	IEEE	1 5	ASME	AIAA
		Aircraft Propulsion Gas Turbine Engines Compresssors Fluid Mechanics Unsteady Flow	Energy Conversion Power Sources Solar Energy Electrochemical Cells Fuels	Power Sources Energy Conversion Solar Cells Electrochemical Cells Systems Engineering	Energy Conversion Power Sources Solar Energy Wind	Aircraft Propulsion Missile Propulsion Gas Turbine Engines	Aircraft Propulsion Missile Propulsion Gas Turbine Engines Combustion Engines
06 – THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS	Year 1979	VKI Lecture Series on Unsteady Flow in Turbo- machines	IEE-IOP-IERE-IEEE Conference on Future Energy Concepts	IEEE Power Engineering Society Winter Meeting	GII 8th Energy Technology Conference and Exposition	ASME Gas Turbine Conference and Products Show	AIAA 4th International Symposium on Air Breathing Engines
		Rhode - Saint- Genèse (BE)	London (UK)	New York, N.Y. (US)	Washington, D.C. (US)	San Diego, California (US)	Walt Disney World, Florida (US)
		29 January - 2 February	30 January - 1 February	4-9 February	26-28 February	11-15 March	I-6 April
		10-90	06-02	80-90	06-04	90-90	90-90
							29

No.	Date	Location	Organization and Title	Key Words	Contact
06-07	2-6 April	Kolsås (NO)	Year 1979 AGARD/PEP 53rd Panel Meeting/Symposium on	Missile Propulsion	AGARD*
			Solid Rocket Motor Technology (Classified)	Spacecraft Propulsion Rocket Engines Solid Propellants Engineering Design	
80-90	3-5 April	Bristol (UK)	CS Annual Congress and Faraday Division Conference on Critical Phenomena in Fluid Phases	Thermodynamics Fluid Mechanics Liquid Phases Metals Heat Treatment	8
60-90	3-6 April	Paris (FR)	TECHNOEXPO Energy'79 2nd World Week on New Energy Sources and Energyexpo'79 Exhibition	Energy Conversion Solar Energy Power Sources Wind	TECHNO- EXPO
	9-10 April	Columbus, Indiana (US)	CI Spring Technical Meeting on Engine Combustion Processes	Aircraft Propulsion Missile Propulsion Gas Turbine Engines Combustion Energy Conservation	5
06-11	16-18 April	Miami Beach, Florida (US)	CER1 2nd Multi-Phase Flow and Heat Transfer Symposium and Workshop	Thermodynamics Heat Transfer Multi-Phase Flow Mathematical Models Measurement Techniques	CEN

ACARD	CEEC	VKI	AGARD*	ES	AIAA
Aucraft Propulsion Gas Turbine Engines Reliability Non-Destructive Testing Aircraft Systems	Solar Energy Power Sources Energy Conversion Photovoltaic Effect Solar Cells	Gas Turbine Engines Fluid Mechanics Laminar Flow Turbulent Flow Numerical Analysis	Aircraft Propulsion Gas Turbine Engines Aircraft Systems Reliability Non-Destructive Testing	Electrochemical Cells Energy Conversion Power Sources Corrosion Electrodeposition	Thermodynamics Heat Transfer Electronic Computers Thermal Analysis Pasmas
AGARD/PEP Lecture Series No 103 on Non- Destructive Inspection Methods for Propulsion Systems and Components	CEEC Photovoltaic Solar Energy Conference	VKI Lecture Series on Application of Numerical Methods to Flow Calculations in Turbomachines	AGARD/PEP Lecture Series No 108 on Non- Destructive Inspection Methods for Propulsion Systems and Components	ES Spring Meeting	AIAA 14th Thermophysics Conference
London (UK)	Berlin (GE)	Rhode - Saint- Genèse (BE)	Milan (IT)	Boston (US) Massachusetts (US)	Orlando, Florida (US)
23-24 April	23-26 April	23-27 April	26-27 April	6-11 May	4-6 June
06-12	06-13	06-14	06-15	91-90	06-17

Key Words Contact		nce Plasmas Magnetohydrodynamics Energy Conversion Thermionics Lasers	onference Aircraft Propulsion Spacecraft Propulsion Missile Propulsion Gas Turbine Engines Rocket Engines	I Thermal Analysis UCS Heat Transfer Mathematics Numerical Analysis	ory of Mechanical Devices ASME Engines DMECU Engineering Design		Systems Engineering Solar Cells Electrochemical Cells
Organization and Title	Year 1979	IEEE Plasma Science International Conference	AIAA-SAE-ASME 15th Joint Propulsion Conference	UCS International Conference on Numerical Methods in Thermal Problems	ASME-DMECU 5th World Congress on Theory of Machines and Mechanisms	IEEE Power Engineering Society Summer Meeting	
Location		Montreal, Quebec (CA)	Las Vegas, Nevada (US)	Swansea (UK)	Montreal, Quebec (CA)	Vancouver (CA)	
Date		4-6 June	18-20 June	2-6 July	8-13 July	15-20 July	
No.		06-18	61-90	06-20	06-21	06-22	

ASME	ASME ACS	AIAA	NBS	IRC	AGARD*	ASME
Thermodynamics Heat Transfer Solar Energy Plasmas	Energy Conversion Power Sources Spacecraft Propulsion Aircraft Propulsion Solar Energy	Combustion Gas Dynamics Thermodynamics Explosives Chemical Reactions	Thermodynamics Fluid Mechanics Vapour Phases Materials	Cryogenics Thermodynamics Liquefied Gases Biology Environmental Control	Aircraft Propulsion Gas Turbine Engine Digital Systems Combustion Chambers Mathematical Models	Power Sources Energy Conversion Electrical Systems Electronic Systems Solar Energy
ASME Heat Transfer Conference	AIAA-SAE-ASME-ACS-IEEE 14th Intersociety Energy Conversion Engineering Conference	AIAA 7th International Colloquium on Gas Dynamics of Explosions and Reactive Systems	NBS 10th Materials Research Symosium on Characterization of High Temperature Vapors and Gases	IRC 15th International Refrigeration Congress	AGARD/PEP 54th Panel Meeting/Specialists' Meeting on Advanced Control Systems for Aircraft Power Plant (Classified) and Combustor Modelling	ASME-IEEE Power Generation Conference
San Diego, California (US)	Boston, Massachusetts (US)	Göttingen (GE)	Gaithersburg, Maryland (US)	Venice (IT)	Cologne (GE)	Charlotte, North Carolina (US)
5-9 August	5-10 August	20-24 August	18-22 September	22-29 September Venice (IT)	24-28 September	7-10 October
06-24	06-25	06-26	06-27	06-28	06-29	06-30

Contact		AIAA DGLR		ASME	IEEE	ASME	adi d
Key Words		Spacecraft Propulsion Electrical Systems Power Sources Thermionics Energy Conversion		Energy Conversion Power Sources Solar Energy Wind	Power Sources Energy Conversion Solar Cells Electrochemical Cells Systems Engineering	Aircraft Propulsion Missile Propulsion Gas Turbine Engines Fluid Systems Engineering Design	Plasmas Magnetohydrodynamics Energy Conversion
Organization and Title	Year 1979	AIAA-DGLR 14th International Electric Propulsion Conference	Year 1980	ASME Energy Technology Conference and Exhibition	IEEE Power Engineering Society Winter Meeting	ASME Gas Turbine Conference and Products Show - ASME Fluids Engineering Conference	IPP 4th International Congress on Plasma Theory and Waves and Instabilities in Plasmas
Location		Princeton, New Jersey (US)		New Orleans, Louisiana (US)	New York, N.Y. (US)	New Orleans, Louisiana (US)	Tokyo (JA)
Date		30 October - 2 November		3.7 February	3-8 February	10-13 March	7-11 April
No.		06-31		06-32	06-33	06-34	06-35

RS	IEEE	
Plasmas Magnetohydrodynamics Energy Conversion Thermionics Lasers	Plasmas Magnetohydrodynamics Energy Conversion Thermionics Lasers	
RS Meeting on High Temperature Plasma Physics and its Applications	IEEE Plasma Science Insternational Conference	
London (UK)	Madison, Wisconsin (US)	
16-17 April	19-22 May	
96-36	06-37	

Contact			SFM	AIME	EUROMECH	NACE	IKT
Key Words			Metals Steels Mechanical Properties Corrosion Embrittlement	Metals Powder Metallurgy Fabrication Processes Magnetic Materials	Aircraft Structures Spacecraft Structures Structural Loads Vibration Stress Analysis	Metals Corrosion Surface Properties Protective Coatings	Materials Plastics Fibre Reinforced Plastics Mechanical Properties
Organization and Title	07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS	Year 1979	SFM International Conference on High Yield Strength Steels	AIME 108th Annual Meeting and Conference on Powder Metallurgy	EUROMECH 112 Colloquium on Bracketing of Eigenfrequencies of Continuous Structures	NACE Corrosion'79 Exhibition and Corrosion Research Conference	IKT Plastics Colloquium
Location			Versailles (FR)	New Orleans, Louisiana (US)	Mátrafüred (HU)	Atlanta, Georgia (US)	Stuttgart (GE)
Date			22-24 January	18-22 February	21-23 February	12-16 March	21-23 March
No.			07-01	07-02	07-03	07-04	07-05

ALENCA	TICOM	ECOSS	8	IOP	AGARD*	AGARD*
Protective Coatings Metals Plastics Corrosion	Non-Linear Physics Solid Mechanics Numerical Analysis Mathematics	Materials Surface Properties Corrosion Wear	Metals Steels Fracture Mechanics Hydrogen Embrittiement	Materials Mechanical Properties Destructive Testing Dynamic Loads Fracture Mechanics	Aircraft Structures Aeroelasticity Vibration Air Loads	Aircraft Structures Materials Fabrication Processes Bonding Reliability
ALENCA International Coatings'79 Symposium	TICOM 2nd International Conference on Computational Methods in Non-Linear Mechanics	ECOSS 2nd European Conference on Surface Science	CS 2nd International Meeting on Hydrogen in Metals	IOP Materials and Testing Group Meeting on Mechanical Properties of Materials at High Rates of Strain	AGARD/SMP 48th Panel Mecting/Specialists' Meeting on Damping Effects in Aerospace Structures and Low-Cost Aircraft Flutter Clearance	AGARD/SMP Lecture Series No 102 on Bonded Joints and Preparation for Bonding
Miami Beach, Florida (US)	Austin, Texas (US)	Cambridge (UK)	Münster (GE)	Oxford (UK)	Williamsburg, Virginia (US)	Oslo (NO)
22-23 March	26-28 March	26-29 March	27-30 March	28-30 March	1-6 April	2-3 April
90-20	02-02	07-08	07-09	07-10	07-11	07-12

_							
Contact		ASNT	PRI	AIAA	PO	AGARD*	ASME
Key Words		Materials Non-Destructive Testing Mechanical Properties	Plastics Polymers Mechanical Properties Plastic Deformation Fracture Mechanics	Aircraft Structures Spacecraft Structures Missile Structures Dynamic Loads Materials	Materials Molecular Structure Mechanical Properties Carbons Graphites	Aircraft Structures Materials Fabrication Processes Bonding Reliability	Materials Surface Properties Wear Lubrification Systems Solid Mechanics
Organization and Title	Year 1979	ASNT 1979 Spring Conference and Show	PRI 4th International Conference on Deformation Yield and Fracture of Polymers	AIAA-ASME-ASCE-AHS 20th Structures, Structural Dynamics and Materials Conference	IOP Meeting on Strength and Structure in Carbons and Graphites	AGARD/SMP Lecture Series No 102 on Bonded Joints and Preparation for Bonding	ASME International Conference on Wear of Materials and Lubrification Symposium
Location		San Diego, California (US)	Cambridge (UK)	St-Louis, Missouri (US)	Bath (UK)	The Hague (NL)	Dearborn, Michigan (US)
Date		2-5 April	2-5 April	4-6 April	4-6 April	5-6 April	8-12 April
No.		07-13	07-14	07-15	07-16	07-17	07-18

AVS	IFTR	CNES*	ACSI	SAWE	VKI	SAMPE
Metals Metallurgy Protective Coatings Films Vacuum Melting	Materials Plastics Polymers Molecular Structures Mechanical Properties	Materials Space Sciences Mechanical Properties Fabrication Processes	Ceramics Composite Materials Protective Coatings Cements	Aircraft Structures Aircraft Systems Gas Turbine Engines Weight Analysis	Aircraft Structures Aeroelasticity Vibration Fluid Mechanics Engineering Design	Materials Metals Composite Materials Fabrication Processes Energy Conversion
AVS 6th international Vacuum Metallurgy Conference on Special Melting and Metallurgical Coatings	IFTR 9th Europhysics Conference on Macromolecular Physics: Structure and Properties of Polymer Networks	CNES-ASE-CEA 3rd European Symposium on Materials Sciences in Space	ACSI 81th Annual Meeting and Exposition	SAWE 38th Annual Conference on Mass Properties Enginecring	VKI Lecture Series on Aeroclastic Problems in Aircraft Design	SAMPE 24th National Symposium and Exhibition
San Diego, California (US)	Jablonna (PL)	Grenoble (FR)	Cincinnati, Ohio (US)	New York, N.Y. (US)	Rhode-Saint- Genèse (BE)	San Francisco, Californía (US)
23-27 April	23-28 April	24-27 April	28 April - 3 May	7-9 May	7-11 May	8-10 May
07-19	07-20	07-21	07-22	07-23	07-24	07-25

Contact		ASME	ASNT	CSVTS	MS	NBS
Key Words		Materials Metals Plastics Composite Materials Mechanical Properties	Materials Non-Destructive Testing Mechanical Properties Measurement Techniques	Materials Plastics Polymers Fibre Reinforced	Metals Metallurgy Heat Treatment Fabrication Processes	Composite Materials Fibre Reinforced Plastics Aircraft Structures Engineering Design
Organization and Title	Year 1979	ASME Materials Conference	ASNT-CSNDT Conference and Show	CSVTS 10th International Conference on Reinforced Plastics	MS-ASM Joint Conference on Heat Treatment	NBS Conference on Design and Applications: Advanced Composite Materials
Location		Washington, D.C. (US)	Niagara Falls, New York (US)	Karlsbad (CZ)	Birmingham (UK)	Gaithersburg, Maryland (US)
Date		8-11 May	14-17 May	15-17 May	22-24 May	22-24 May
No.		07-26	07-27	07-28	07-29	07-30
_						

CIMTEC	ACS	EUROMECH	RAES	AAAF	NBS NRCC
Ceramics Composite Materials Protective Coatings Fabrication Processes	Materials Metals Surface Properties Wear Corrosion	Materials Fracture Mechanics Mechanical Properties Fatigue Plastic Deformation	Aircraft Structures Fatigue Metals Mechanical Properties Aircraft Maintenance	Aircraft Structures Missile Structures Stress Analysis Materials Composite Materials	Materials Particles Crystallography Chemical Analysis Ionizing Radiation
CIMTEC 4th International Congress on Modern Ceramic Technologies	ACS 15th State-of-Art Symposium on Wear and Corrosion	EUROMECH 117 Colloquium on Flow and Fracture of Inclastic Materials	RAES Symposium on Geriatric Jets-Long-Life Structures	AAAF International Acronautical Congress on New Structures and Materials	NBS-NRCC Symposium on Accuracy in Powder Diffraction
San Vincenzo (IT)	Washington, D.C. (US)	Jabionna (PL)	London (UK)	Paris (FR)	Washington D.C. (US)
28-31 May	4-6 June	4-7 June	6 June	6-8 June	11-15 June
07-31	07-32	07-33	07-34	07-35	07-36

WS	SISC	У ДЕН	ЕUROMECH	ESLI	IME	IUPAP
Materials Metals Mechanical Properties Destructive Testing	Materials Surface Properties Chemical Analysis	Metals Mechanical Properties Fracture Mechanics Fatigue Non-Destructive Testing	Aircraft Structures Spacecraft Structures Plastic Deformation Structural Loads Stress Analysis	Materials Mechanical Properties Wear Solid Mechanics Fluid Mechanics	Materials Mechanical Properties Fatigue Stress Analysis Plastic Deformation	Ferromagnetism Electromagnetism Magnetic Materials Magnetic Fields
MS 3rd International Conference on Mechanical Behaviour of Materials	SISC 3rd International Conference on surface and Colloid Science	VDEH ICSMA 5 5th International Conference on Strength of Metals and Alloys	EUROMECH 121 Colloquium on Dynamics and Crushing Analysis of Plastic Structures	ESL1 5th International Conference on Erosion by Solid and Liquid Impact	IME International Conference on Greep	IUPAP International Conference on Magnetism
Cambridge (UK)	Stockholm (SW)	Aachen (GE)	Warsaw (PL)	Cambridge (UK)	Sheffield (UK)	Munich (GE)
20-24 August	20-25 August	26-30 August	27-51 August	3-5 September	3-6 September	3-7 September
07-43	07-44	07-45	07-46	07-47	07-48	07-49

	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
3-8 Se	3-8 September	Munich (GE)	DKG 14th International Ceramics Congress	Materials Ceramics Composite Materials Protective Coating	DKG
10-15	September	10-15 September Lancaster (UK)	ECGC 2nd European Crystal Growth Conference	Materials Crystal Growth Vapour Deposition	ECGC
12-10	5 September	12-16 September Jablonna (PL)	EUROMECH 123 Colloquium on Stochastic Solids: Models and Mechanical Behaviour	Materials Solid Mechanics Statistics Mechanical Properties Mathematical Models	EUROMECH
17-2	17-21 September	Mainz (GE)	IUPAC 26th International Symposium on Macromolecules	Materials Molecular Structure Chemical Analysis Spectroscopy	IUPAG
24-2	24-28 September	Madrid (SP)	IASS 20th Anniversary World Congress on Shell and Spatial Structures	Aircraft Structures Spacecraft Structures Structural Loads Engineering Design	IASS
30 S 5 Oc	30 September - 5 October	Cologne (GE)	AGARD/SMP 49th Panel Meeting/Specialists' Meeting on Ceramics for Small Turbine Engine Applications (with participation of PEP)	Aircraft Propulsion Gas Turbine Engines Turbines Ceramics	AGARD*

EUROMECH	ASNT	ASME	SAMPE	ASNT	SS.
Mechanical Devices Lubrication Systems Hydrodynamics Aircraft Systems Spacecraft Systems	Materials Non-Destructive Testing Mechanical Properties	Materials Lubrication Systems Solid Lubricants Aircraft Systems Spacecraft Systems	Materials Fabrication Processes Composite Materials Aircraft Structures Spacecraft Structures	Materials Non-Destructive Testing Mechanical Properties Measurement Techniques	Aircraft Structures Spacecraft Structures Fracture Mechanics Fatigue Engineering Design
EUROMECH 124 Colloquium on Hydrodynamic Lubrication of Bearings	ASNT 1979 Fall Conference and Show	ASME-ASLE Lubrication Conference	SAMPE 11th National Technical Conference on New Horizons: Materials and Processes for the 80's	ASNT 9th World Conference and Exhibition on Non-Destructive Testing	RS Meeting on Fracture Mechanics in Design and Service
Orbassano (IT)	St-Louis, Missouri (US)	Dayton, Ohio (US)	Boston, Massachusetts (US)	Melbourne (OS)	London (UK)
2-4 October	14-19 October	15-18 October	23-25 October	18-23 November	5-6 December
07-56	07-57	07-58	07-59	09-20	07-61

Contact		ASNT	WS	IEEE	RS .
Key Words		Materials Non-Destructive Testing Mechanical Properties	Metals Fracture Mechanics Mechanical Properties Metallography Fatigue	Magnetic Materials Ferromagnetism Electromagnetism	Materials Chemical Analysis Spectroscopy Magnetic Fields
Organization and Title	Year 1980	ASNT 1980 Spring Conference and Show	MS Conference on Micromechanics of Fracture	IEEE International Magnetics Conference (Intermag)	RS Meeting on Nuclear Magnetic Resonance Spectroscopy in Solids
Location		Philadelphia, Pennsylvania (US)	Cambridge (UK)	Boston, Massachusetts (US)	London (UK)
Date		24-27 March	31 March - 2 April Cambridge (UK)	21-19 April	18-19 June
No.		07-62	07-63	07-64	07-65

	AMS	AIAA	SFT	IEEE AIAA	APS
	Earth Atmosphere Turbulent Flow Air Pollution Pollution Control Metcorology	Sounding Rockets Earth Atmosphere Measurement Techniques Geophysics Acronomy	Earth Atmosphere Air Pollution Pollution Control Aircraft Propulsion Ozone	Spacecraft Systems Instruments Observation Satellites Earth Atmosphere Remote Sensing	Geophysics Space Sciences Solar Energy Ionizing Radiation Aeronomy
08 – ATMOSPHERIC PHYSICS AND EARTH ENVIRONMENT Year 1979	AMS 59th Annual Meeting and 4th Symposium on Turbulence, Diffusion and Air Pollution	AIAA 5th Souding Rocket Technology Conference	SFT Conference on Atmospheric Pollution at Ozone Layer Level	IEEE-AIAA Conference on Space Instrumentation for Atmospheric Observations	APS-AAS Joint Meeting on Cosmic Ray Physics
	Reno, Nevada (US)	Houston, Texas (US)	Paris (FR)	El Paso, Texas (US)	Washington, D.C. (US)
	15-18 January	7-9 March	27 March	3-5 April	23-26 April
	08-01	08-02	08-03	08-04	08-05

ords Contact		Protection IES rvation ntrol	OMM	phere IAWE sads Design	IUGG JAMAP phere
Key Words		Environment Protection Energy Conservation Pollution Control Noise Reduction Solar Energy	Meteorology Earth Atmosphere Geophysics Aircraft Spacecraft	Earth Atmosphere Meteorology Wind Structural Loads Engineering Design	Geophysics Meteorology Earth Atmosphere Aeronomy
Organization and Title	Year 1979	IES 1979 Environmental Sciences Meeting	OMM 8th World Meteorological Congress	IAWE-AMS 5th International Conference on Wind Engineering	IUGG-IAMAP 17th General Assembly and Associated Symposia
Location		Seattle, Washington (US)	Geneva (CH)	Ft. Collins, Colorado (US)	Canberra (OS)
Date		30 April - 2 May	30 April - 26 May	8-13 July	2-15 December
No.		90-80	08-07	80-80	60-80

09 – INFORMATION, DOCUMENTATION AND DATA PROCESSING	Year 1979	IEEE Irst International Symposium on Mini-and Automatic Control IEEE	MIMI'79 7th International Symposium on Mini-and Electronic Computers Microprocessors Microprocessors Data Processing Software Hardware	ACM 6th Annual Symposium on Principles of Electronics Computers ACM Programming Languages Software	IFIP 4th International Symposium on Modelling and Performance Evaluation of Computer Data Processing Systems Systems Mathematical Models Performance Prediction	Microprocessors Microprocessors Microprocessors Microprocessors Data Processing Automatic Control Radio Communications	IRIA International Symposium on Flow Control in Computer Networks Data Processing Systems Management
09 – INFORMATION, DOCUMENTATION AND DA- PROCESSING	Year 1979						
		8-9 January San Diego, California (US)	16-18 January Anaheim, California (US)	29-31 January San Antonio, Texas (US)	6-8 February Vienna (AU)	8 February London (UK)	12-14 February Paris (FR)
		6-8 10-60	09-02 16-1	09-03 29-3	09-04 6-8	09-05 8 Fe	09-06

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
09-07	14-16 February	Toulouse (FR)	AFCET-CNRS 1st European Conference on Parallel and Distributed Processing	Electronic Computers Data Processing Computer Simulation Mathematical Models Network Analysis	AFCET
80-60	20-22 February	Dayton, Ohio (US)	ACM Computer Science Conference	Electronic Computers Data Processing Image Processing Software Hardware	ACM
60-60	27 February - 1 March	London (UK)	IS Status Report on Distributed Data Processing	Electronic Computers Data Processing Mathematics Network Analysis	15
09-10	14.16 March	Tampa, Florida (US)	IEEE-ACM 12th Simulation Symposium	Electronic Computers Computer Simulation Engineering Design Data Processing Performance Prediction	IEEE ACM
09-11	15-16 March	Paris (FR)	ADBS-ANRT 3rd National Congress on Information and Documentation	Information Systems Research and Development Data Processing Document Reproduction	ADBS ANRT
09-12	27-29 March	Sheffield (UK)	IEE 3rd International Conference on Trends in On-Line Computer Control Systems	Electronic Computers Data Processing Software Hardware	IEE

IEEE	NMA	CEEC	IFIP SME	AFCET	IEEE	IEEE AFIPS
Electronic Computers Data Processing Software Systems Engineering	Information Systems Microfilms Document Reproduction Data Processing	Information Systems Data Processing Electronic Computers Software Hardware	Computer Aided Design Automatic Control Fabrication Processes Data Processing Software	Information Systems Data Processing Data Transmission Electronic Computers	Electronic Computers Logic Circuits Data Processing Image Processing Software	Electronic Computers Data Processing Image Processing Software Hardware
IEEE Conference on Software Engineering	NMA 28th Annual Conference and Exposition	CEEC 4th European Congress on Information Systems and Networks : Data Processing in European Society	IFIP-IFAC 4th International Symposium on Computer-Aided Manufacturing and Design (Prolomat'79)	IFIP-AFCET Teleinformatics'79 International Conference	IEEE International Symposium on Multiple · Valued Logic	IEEE-AFIPS National Computer Conference
Boston, Massachusetts (US)	Atlanta, Georgia (US)	Luxembourg (LU)	Ann Arbor, Michigan (US)	Paris (FR)	Bath (UK)	New York, N.Y. (US)
3-6 April	8-11 May	15-18 May	21-23 May	28-30 May	29-31 May	4-7 June
09-13	09-14	09-15	09-16	09-17	09-18	09-19

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
09-20	11-13 June	Uppsala (SW)	SSTD 4th Nordic Information and Documentation Congress	Information Systems Data Processing Document Reproduction Aerospace Industry Research and Development	SSTD
09-21	18-22 June	Prague (CZ)	ICR 5th International Congress on Reprography	Information Systems Data Processing Document Reproduction Microfilms	ICR
09-22	20-22 June	Bethlehem, Pennsylvania (US)	IMACS 3rd Symposium on Computer Methods for Partial Differentiel Equations	Electronic Computers Mathematics Numerical Analysis Software Hardware	IMACS
09-23	20-22 June	Madison, Wisconsin (US)	IEEE 9th Fault Tolerant Computing Conference	Electronic Computers Data Processing Software Reliability	IEEE
09-24	25-27 June	Cherry Hill, New Jersey (US)	IEEE Design Automation Conference	Computer Aided Design Electronic Computers Automatic Control Aerospace Industry	IEEE
09-25	25-29 June	Grigano (IT)	IEEE International Symposium on Information Theory	Information Systems Data Processing Pattern Recognition Electronic Computers Mathematics	IEEE

3	AIC	MMG	ASLIB	IMACS	IFIP	ASIS
Electronic Computers Software Data Processing Engineering Design Computer Simulation	Cybernetics Automatic Control Electronic Computers Software Electronic Systems	Electronic Computers Microfilms Data Processing Hardware Software	Information Systems Data Processing Document Reproduction Aerospace Industry	Electronic Computers Computer Simulation Systems Engineering Data Processing Mathematical Models	Information Systems Data Processing Electronic Computers Computer Aided Design Microprocessors	Information Systems Data Processing Research and Development
SU-CM 11st International Conference and Exibition on Engineering Software	AIC 9th International Congress on Cybernetics and Software	MMG Systems'79 International Conferences and Exibition on Computer Systems and their Applications and on Microfilms	ASLIB 53rd Annual Conference	IMACS 9th Congress on Simulation of Systems	IFIP European Conference on Applied Information Technology	ASIS Annual Meeting
Southampton (UK)	Namur (BE)	Munich (GE)	Brighton (UK)	Sorrento (IT)	London (UK)	Minneapolis, Minnesota (US)
4-6 September	12-15 September	17-21 September	18-21 September	24-28 September	25-28 September	14-18 October
09-26	09-27	09-28	09-29	08-80	09-31	09-32

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
09-33	16-18 October	Athens (GR)	AGARD/TIP 32nd Panel Meeting/Symposium on Review of Developments in R & D Information Transfer	Aerospace Industry Research and Development Information Systems Data Processing	AGARD*
09-34	22-24 October	Stuttgart (GE)	IFAC-IFIP 2nd Symposium on Information Control Problems in Manufacturing Technology	Information Systems Data Processing Automatic Control Aerospace Industry Fabrication Processes	IFAC
09-35	22-24 October	Los Angeles, California (US)	AIAA-2nd Computers in Aerospace Conference	Electronic Computers Data Processing Avionics Missile Systems Spacecraft Systems	AIAA
98-60	3-5 December	San Diego, California (US)	IEEE Winter Simulation Conference	Computer Simulation Engineering Design Systems Management	1EEE
09-37	22-25 April	New York, N.Y. (US)	Year 1980 NMA 29th Annual Conference and Exposition	Information Systems Microfilms Document Reproduction Data Processing	NMA

EEE		
Computer-Aided Design Electronic Computers Data Processing Automatic Control Aerospace Industry		
IEEE Design Automation Conference		
Denver, Colorado (US)		
09-38 23-25 June		
88-60		

Contact			AIAA	AIAA	IAE	RAES	ISAA
Key Words			Aircraft Missiles Spacecraft Fluid Mechanics Thermodynamics	Aircraft Spacecraft Missiles Systems Engineering	Air Transport Airline Operations Military Aircraft Aircraft Maintenance Maintainability	Helicopters Airline Operations Air Transport Engineering Design	Aircraft Spacecraft Flight Control Guidance Electronic Systems
Organization and Title	10 – GENERAL (INTERDISCIPLINARY) AND OTHER TOPICS	Year 1979	AIAA 17th Aerospace Sciences Meeting	AIAA 15th Annual Meeting and Technical Display	IAE Airmec'79 International Aircraft Maintenance Engineering Conference and Exhibition	RAES Symposium on A New Generation of Civil Helicopters	ISAA 21st Annual Conference on Aeronautics and Astronautics
Location			New Orleans, Louisiana (US)	Washington, D.C. (US)	Zürich (CH)	London (UK)	Haifa (IL.)
Date			15-17 January	6-8 February	6-9 February	7 February	28 February - 1 March
No.			10-01	10-02	10-03	10-04	10-05

 10-06	10-06 6-8 March	Toulouse (FR)	AFCET-IFAC-IFORS Symposium on Comparison of Automatic Control and Operational Research Techniques Applied to Large Systems Analysis and Control	Operations Research Automatic Control Electronic Systems Systems Management Systems Analysis	AFCET
10-01	21-23 March	Paris (FR)	AGARD 46th National Delgates Board Meeting 26th Panel Chairmen Meeting 9th National Coordinators Meeting 26th Steering Committee Meeting	Aircraft Missiles Spacecraft Research and Development	AGARD*
10-08	26-28 March	Williamsburg, Virginia (US)	AIAA-RAES-CASI-AAAF-DGLR Transarlantic Conference on Aeronautical Technology of the future	Aircraft Spacecraft Air Transport Aerospace Industry Engineering Design	AIAA RAES
10-09	1-6 April	Honolulu, Hawaii (US)	ACS-CSJ Chemical Congress 1979 and ACS 177th National Meeting-International Conference on Adhesion and Adsorption of Polymers	Materials Polymers Fuels Chemical Analysis Pollution Control	ACS
10-10	9-11 April	Amsterdam (NL)	OBA Euro 3 Third European Congress on Operations Research	Operations Research Research and Development Mathematics Computer Simulation Systems Management	ОВА
 10-11	23-24 April	Arlington, Virginia (US)	AIAA Very Large Vehicle Conference	Air Transport Aircraft Structures Aircraft Propulsion Aircraft Systems Navigation	AIAA

Contact		AIAA*	ASCE	CASI	ASME	AIAA	АНЅ
Key Words		Missiles Tactical Warfare Air Operations Missile Systems	Air Transport Aircraft Propulsion Aircraft Structures Aircraft Systems Navigation	Aircraft Spacecraft Navigation Fluid Mechanics Remote Sensing	Aerospace Industry Engineering Design	Spacecraft Systems Scientific Satellites Observation Satellites Satellite Communications Meteorological Satellites	Helicopters Aircraft Propulsion Aircraft Structures Aircraft Systems
Organization and Title	Year 1979	AIAA-ADPA Tactical Missiles Conference (Classified)	ASCE-SAE-AIAA 2nd Air Transportation Conference	CASI 25th Anniversary Annual General Meeting	ASME Design Engineering Conference and Show	AIAA Conference on Advanced Technology for Future Space Systems	AHS 35th Annual National Forum and Technology Display
Location		Annapolis, Maryland (US)	New Orleans, Louisiana (US)	Ottawa, Ontario (CA)	Chicago, Illinois (US)	Hampton, Virginia (US)	Washington, D.C. (US)
Date		25-27 April	30 April - 3 May	1-3 May	7-10 May	8-11 May	21-23 May
No.		10-12	10-13	10-14	10-15	10-16	10-17

ASME	ASME	SFP	AIAA	AIAA
Mechanical Devices Engineering Design Materials Energy Conversion Automatic Control	Solid Mechanics Fluid Mechanics Materials Biology Systems Engineering	Charged Particles Ionizing Radiation Electro-optics Thermal Radiation Earth Atmosphere	Air Transport Aircraft Aerodynamics Aircraft Propulsion Aircraft Systems Airline Operations	Aircraft Structures Aircraft Systems Aircraft Propulsion Engineering Design
ASME Summer Annual Mecting	ASME-CSME Joint Conference on Applied Mechanics, Fluids Engineering and Bioengineering	SFP National Congress	AIAA-ATA-AIA 2nd Air Transportation Conference on Technical Perspectives and Forecasts	AIAA Aircraft Systems and Technology Meeting
Salt Lake City, Utah (US)	Niagara Falls, New York (US)	Toulouse (FR)	Palo Alto, California (US)	New York, New York (US)
10-14 June	18-20 June	25-30 June	9-11 July	20-22 August
61-01	10-20	10-21	10-22	10-23
	10-14 June Salt Lake City, ASME Summer Annual Meeting Mechanical Devices Utah (US) Materials Energy Conversion Automatic Control	10-14 June Salt Lake City, Utah (US) Utah (US) Utah (US) Niagara Falls, New York (US) Nechanics, Fluids Engineering and Bioengineering Materials Mechanics, Fluids Engineering and Bioengineering Materials Biology Mechanics Figure Annual Mecting Mechanics Mechanics Fluids Engineering and Bioengineering Materials Biology Systems Engineering Systems Engineering	10-14 June Salt Lake City, ASME Summer Annual Meeting Mechanical Devices Utah (US) Niagara Falls, New York (US) New York (US) Toulouse (FR) Toulouse (FR) SFP National Congress Toulouse (FR) SFP National Congress Mechanical Devices Engineering Design Materials Funds Engineering and Bioengineering Fully Stems Engineering Solid Mechanics Mechanical Devices Engineering Design Materials Materials Materials Materials Materials Solid Mechanics Puid Mechanics	10-14 June Salt Lake City, ASME Summer Annual Mecting Mechanical Devices Utah (US) 18-20 June Niagara Falls, Mechanics, Fluids Engineering and Bioengineering Mechanics Mechanics, Fluids Engineering and Bioengineering Materials 25-30 June Toulouse (FR) SFP National Congress 25-30 June Toulouse (FR) SFP National Congress 25-30 July Palo Alto, AIAA-ATA-AIA 2nd Air Transportation Earth Atmosphere 9-11 July Palo Alto, Conference on Technical Perspectives and Air Transport Air Transport

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1979		
10-24	9-14 September	Washington, D.C. (US)	ACS 178th National Meeting	Materials Fuels Chemical Analysis Spectroscopy Energy Conversion	ACS
10-25	17-22 September	Munich (GE)	IAF 30th International Astronautical Congress	Spacecraft Observation Satellites Scientific Satellites Satellite Communications Meteorological Satellites	IAF
10-26	19-21 September	Florence (IT)	AGARD 15th Annual Meeting 47th National Delegates Board Meeting 27th Panel Chairmen Meeting	Aircraft Missiles Spacecraft Research and Development	AGARD*
10-27	23-26 September	St-Louis, Missouri (US)	ASME Design Engineering Technical Conference	Aerospace Industry Engineering Design	ASME
10-28	25-29 November	San Francisco, California (US)	AICHE 72nd Annual Mecting	Materials Fuels Chemical Analysis Spectroscopy	AICHE
10-29	2-7 December	New York, N.Y. (US)	ASME Winter Annual Meeting	Mechanical Devices Engineering Design Materials Energy Conversion Gas Turbine Engines	ASME

SAE	AIAA	AIAA*	ACS	ASME
Aircraft V/STOL Aircraft Helicopters Remotely Piloted Vehicles Aircraft Propulsion	Aircraft Spacecraft Missiles Fluid Mechanics Thermodynamics	Missiles Strategic Warfare Military Aucraft Air Operations	Materials Polymers Chemical Analysis Films	Aerospace Industry Engineering Design
SAE Aerospace Meeting	Year 1980 AIAA 18th Aerospace Sciences Meeting	AIAA Strategic Systems Conference (Classified)	ACS 179th National Meeting	ASME Design Engineering Conference and Show
Los Angeles, California (US)	Pasadena, California (US)	Monterey, California (US)	Houston, Texas (US)	(US)
3-6 December	14-16 January	30 January - 1 February	23-28 March	24-27 March
10-30	10-31	10-32	10-33	10-34

Key Words Contact			Materials Mechanical Devices Fluid Mechanics Engineering Design	Electronic Systems SDSA Solid State Devices Electronic Computers Electronic Measurements	Materials Platics Polymers Fibre Reinforced Plastics	Electronic Systems Solid State Devices Slectronic Measurements Electronic Computers	Materials RTK Plastics
Organization and Title	11 – EXHIBITIONS AND DISPLAYS	Year 1979	ASCE Exposition and Associated Conference	SDSA 22nd International Electronic Components Show	Copenhagen (DA) BC Plastics 79 Exhibition	ITF 26th International Electronic Components Show	RTK NPE'79 National Plastics Exposition
Location			Boston, Massachusetts (US)	Paris (FR)	Copenhagen (DA)	London (UK)	Chicago, Illinois (US)
Date			2-5 April	2-7 April	3-7 April	15-18 May	18-22 June
No.			11-01	11-02	11-03	11-04	13-05

ITF	KC	EURO. FINISH	GIFAS	APCA	WAMM	ASCE
Metals Fabrication Processes Welding Aircraft Structures Spacecraft Structures	Electronic Systems Aircraft Weapons Airborne Radars Ground Radars Electro-optics	Materials Surface Treatment Fabrication Processes Aircraf Maintenance	Aircraft Spacecraft Missiles Aerospace Industry Instruments	Air Pollution Pollution Control Earth Atmosphere Aircraft Propulsion	Aircrast Missiles Aerospace Industry Instruments	Materiels Mechanical Devices Fluid Mechanics Engineering Design
Birmingham (UK) ITF Weldex'79 International Exhibition on Metal Welding, Cutting and Processing	KC 4th Military Electronics Defence Expo'79 and Associated Conferences	EUROFINISH:79 and EUROMAINTENANCE:79 International Displays on Surface Treatment of Materials and Technical and Maintenance Services	GIFAS 38rd International Aerospace Industries Display	APCA Exhibition and Associated Conferences on Air Pollution Control Technology	WAMM World Aviation and Acrospace Show	ASCE Exposition and Associated Conference
Birmingham (UK)	Wiesbaden (GE)	Amsterdam (NL)	Paris - Le Bourget (FR)	Cincinnati, Ohio (US)	Newburgh, New York (US)	Atlanta, Georgia (US)
24-28 September	25-27 September	16-19 October	8-17 June	25-28 June	14-23 September	23-25 October
11-06	11-07	11-08	11-09	11-10	II-II	11-12

Contact		ITF	S. F.
Key Words		Electronic Systems Solid State Devices Fabrication Processes	Measurement Techniques Automatic Control Data Processing Microprocessors Research and Development
Organization and Title	Year 1979	ITF Electronics'79 1st Electronic Components Industry Fair	SFP 7th Mesucora'79 International Exhibition on Measurement and Control
Location		London (UK)	Paris (FR)
Date		20-23 November London (UK)	10-15 December
No.		11-13	11-14

Contact		SI	CIT	IS	CAST	TI CI	RAES
Key Words		Mathematics Finite Element Methods Engineering Design Stress Analysis	Aircraft Aerodynamics Aircraft Systems Dynamic Stability Flight Control Handling Qualities	Spacecraft Ground Testing Flight Simulation Computer Simulation Systems Engineering	Electronic Computers Data Processing Microprocessors Software	Aircraft Aerodynamics Aircraft Systems Flight Control Automatic Control Handling Qualities	Air Transport Airline Operations Aircraft Maintenance Airports Air Trafic Control
Organization and Title	Year 1979	SI Short Course on Applications of Finite Element Method to Problems in Engineering	CIT Short Course on Stability and Control of Aircraft Part 1	SI Short Course on Ground Testing and Simulation	CAST Short Course on Bit Slice Microprocessors	CIT Short Course on Stability and Control of Aircraft Part 2	RAES 32nd Air Transport Course
Location		Tullahoma, Tennessee (US)	Cranfiels (UK)	Tullahoma, Tennessee (US)	Rennes (FR)	Cranfield (UK)	Oxford (UK)
Date		12-16 March	12-16 March	19-23 March	19-23 March	19-23 March	19 March - 7 April
No.		12-07	12-08	12-09	12-10	12-11	12-12

RMS	СІТ	CH	IMT	CIT CIT	NATO	USGS
Chemical Analysis Electron Microscopy Optical Microscopy Photomicrography Metallography	Aircraft Safety Accident Prevention Accident Investigation Crash Protection Air Operations	Aircraft Flight Testing Flight Control	Metals Heat Treatment Phase Diagrams Metallurgy Mechanical Properties	Aircraft Aerodynamics Dynamic Stability Boundary Layers	Electromagnetic Propagation Microwaves Aircraft Structures Spacecraft Structures Mathematical Models	Earth Resources Survey Remote Sensing Electronic Systems Observation Satellites
RMS Short Course on Quantitative Analysis Including Image Analysis	CIT Short Course on Aviation Safety	CIT University Flight Course	IMT Spring Review Course on Phase Transformations	CIT Short Course on Introduction to Aerodynamics	NATO-ASI on Theoretical Methods for Determining the Interaction of Electromagnetic Waves with Structures	USGS 12th International Remote Sensing Workshop
Cambridge (UK)	Cranfield (UK)	Cranfield (UK)	York (UK)	Cranfield (UK)	Darlington (UK)	Sioux Falls, South Dakota (US)
26-30 March	26-30 March	2-6 April	4-7 April	23-27 April	23 April - 5 May	30 April - 25 May
12.13	12-14	12-15	12-16	12-17	12-18	12-19

Contact		<u>.</u>		_			
Co		CAST	SI	CAST	CIT	CH CH	CAST
Key Words		Materials Phase Diagrams Chemical Analysis Metallurgy	Earth Atmosphere Optical Properties Electro-optics Optical Communications Electronic Measurements	Thermodynamics Heat Transfer Conduction Convection Radiative Transfer	Aircraft Flight Testing Instruments Telemetry	Aircraft Safety Accident Investigation Accident Prevention Human Factors	Fluid Mechanics Gas Dynamics Laminar Flow Turbulent Flow
Organization and Title	Year 1979	CAST Short Course on Design and Application Methods for Solid-Liquid Phase Diagrams Part I	SI Short Course on Atmosphere Optics	CAST Short Course on Heat Transfers Part 1	CIT-AGARD-DFVLR Short Course on Flight Test Instrumentation	CIT Course on Aircraft Accident Investigation	CAST Short Course on Fluid Mechanics-Basic Principles
Location		Lyon (FR)	Tullahoma, Tennessee (US)	Lyon (FR)	Cranfield (UK)	Cranfield (UK)	Lyon (FR)
Date		2-4 May	7-11 May	7-11 May	7-18 May	7 May - 29 June	14-18 May
No.		12-20	12-21	12-22	12-23	12-24	12-25

15	22	CAST	СІТ	CAST	NATO	CAST
Aircraft Remotely Piloted Vehicles Tactical Warfare Flight Testing	Infrared Radiation Electromagnetic Propagation Guidance Detection	Data Processing Information Systems Electronic Computers Microprocessors Filters	Aircraft Helicopters Performance Prediction Data Evaluation	Materials Phase Diagrams Chemical Analysis Metallurgy	Energy Conversion Power Sources Mathematical Models Computer Simulation	Thermodynamics Heat Transfer Conduction Convection Radiative Transfer
SI Short Course on Applications of Remotely Piloted Vehicles	SI Short Course on Infrared Physics and Technology	CAST Short Course on Digital Signal Processing: Use of Microcomputers and Microprocessors	CIT Short Course on Aircraft Performance Estimation	CAST Short Course on Design and Application Methods for Solid-Liquid Phase Diagrams - Part 2	NATO-ASI on Mathematical Modelling of Energy Systems	CAST Short Course on Heat Transfers - Part 2
Tullahoma, Tennessee (US)	Tullahoma, Tennessee (US)	Rennes (FR)	Granfield (UK)	Lyon (FR)	Istanbul (TC)	Lyon (FR)
21-25 May	21-25 May	29 May - 1 June	+.8 June	6-8 June	9.23 June	11-15 June
12-26	12-27	12.28	19-29	12.30	12.31	12.32
						60

	Н	NATO	CAST	NATO	Б	CAST
	Aircraft Flight Testing Data Processing Measurement Techniques	Materials Films Surface Properties Phase Diagrams Solid Mechanics	Metals Protective Coatings Electrodeposition Electrochemistry	Systems Analysis Mathematical Models Mathematics	Aircraft Flight Testing Flight Control	Data Processing Image Processing Pattern Recognition Statistics Systems Engineering
Year 1979	CIT Short Course on Aircraft Performance Measurement	NATO-ASI on Phase Transitions in Surface Films	CAST Short Course on Electrodeposition: Principe, Principle, Applications and Selection	NATO-ASI on Algebraic and Geometric Methods in Linear System Theory	CIT University Flight Course	CAST Short Course on Signal Processing: Introduction to Image Processing and Pattern Recognition
	Cranfield (UK)	Erice, Sicily (IT)	Lyon (FR)	Cambridge, Massachusetts (US)	Cranfield (UK)	Lyon (FR)
	11-15 June	11-25 June	19-22 June	19-30 June	25-29 June	25-29 June
	12-53	12-34	12.35	12-36	12-37	12.38
	Year 1979	Year 1979 11-15 June Cranfield (UK) CIT Short Course on Aircraft Performance Flight Testing Data Processing Measurement Measurement Techniques	Year 1979 11-15 June Cranfield (UK) CIT Short Course on Aircraft Performance Flight Testing Measurement Techniques 11-25 June Erice, Sicily (IT) NATO-ASI on Phase Transitions in Surface Films Surface Properties Phase Diagrams Solid Mechanics	11-15 June Cranfield (UK) CIT Short Course on Aircraft Performance Flight Testing Data Processing Measurement Techniques 11-25 June Erice, Sicily (IT) NATO-ASI on Phase Transitions in Surface Films Surface Properties 19-22 June Lyon (FR) CAST Short Course on Electrodeposition: Principe, Principle, Applications and Selection Electrodeposition Electrod	11-15 June Cranfield (UK) CIT Short Course on Aircraft Performance Flight Testing Data Processing Measurement 11-25 June Erice, Sicily (IT) NATO-ASI on Phase Transitions in Surface Films Films Solid Mechanics 19-22 June Lyon (FR) CAST Short Course on Electrodeposition: Principe, Principle, Applications and Selection Electrodeposition Electrodemistry 19-30 June Cambridge, NATO-ASI on Algebraic and Geometric Methods Mathematical Models Mathematical Models (US)	11-15 June Cranfield (UK) CIT Short Course on Aircraft Performance Fight Testing Measurement Techniques 11-25 June Erice, Sicily (IT) NATO-ASI on Phase Transitions in Surface Films Surface Properties Films Surface Properties Films Surface Properties Principle, Applications and Selection Electrochemistry 19-22 June Cambridge, NATO-ASI on Algebraic and Geometric Methods Systems Analysis Mathematical Models Mathematical Models Mathematical Models Hight Course Cranfield (UK) CIT University Flight Course Flight Course Flight Control

NATO	CIT	СІТ	RMS	NATO	NATO	RMS	NATO
Mathematics Complex Variables Electroni Computers	Helicopters Aircraft Aerodynamics Aircraft Structures Flight Control Engineering Design	Aircraft Flight Testing Flight Control	Optical Microscopy Chemical Analysis Materials Biology	Solid State Devices Semiconductors Non-linear Physics Transport Properties	Electro-optics Magnetic Fields Optical Properties	Photomicrography Metallography Chemical Analysis	Materials Semiconductors Crystal Growth Reliability Ionizing Radiation
NATO-ASI on Aspects of Contemporary Complex Analysis	CIT Short Course on The Helicopter and its Design	CIT University Flight Course	RMS Short Course on Principles of Light Microscopy	NATO-ASI on Non-linear Transport in Semi- conductors	NATO-ASI on Theoretical Aspects and New Developments in Magneto-Optics	RMS Short Course on Photomicrography	NATO-ASI on Characterization of Crystal Growth Defects by X-Ray Methods
Durham (UK)	Cranfield (UK)	Granfield (UK)	Uxbridge (UK)	Sogesta, Urbino (IT)	Antwerp (BE)	Uxbridge (UK)	Durham (UK)
1-20 July	2-6 July	2-6 July	16-20 July	16-27 July	16-28 July	23-27 July	31 August - 8 September
12-39	12-40	12-41	12-42	12-48	12-44	12-45	12-46

.Vo.	Date	Госаноп	Organization and Title	Key Words	Contact
			Year 1979		
12-47	9-22 September	Cambridge (UK)	NATO-ASI on Semi-classical Methods in Molecular Scattering and Spectroscopy	Molecular Structures Scattering Chemical Analysis Spectroscopy	NATO
*	10-14 September	Cranfield (UK)	CII University Flight Course	Aircraft Flight Testing Flight Control	IJ
12.49	10-14 September	Lyon (FR)	CAST Short Course on Use of Microprocessors - Part 1 : Bases and Plain Applications	Electronic Computers Data Processing Automatic Control Microprocessors	CAST
12-50	10-14 September	Lyon (FR)	CAST Short Course on Corrosion of Metals and Alloys	Metals Corrosion Metallurgs Protective Coatings	CAST
12.51	10 September - 5 October	Sioux Falls, South Dakota (US)	Sioux Falls, South CSGS 13th International Remote Sensing Workshop Earth Resources Survey Dakota (US) Electronic Systems Observation Satellites	Earth Resources Survey Remote Sensing Electronic Systems Observation Satellites	rses
12.52	17-21 September Cranfield (UK)	Cranfield (UK)	CIT University Flight Course	Aircraft Flight Testing Flight Control	T 5
12.53	17-21 September Lyon (FR)	Lyon (FR)	CAST Short Course on Turbomachines	Gas Turbine Engines Pumps Ventilation Compressors Measurement Techniques	CAST

CAST	CASI	CI	CAST	CAST	CAST	CASI
Electronic Computers Data Processing Microprocessors Systems Engineering Software	Materials Non-Destructive Testing Ultrasonics Acoustic Propagation Crystallography	Aircraft Flight Testing Flight Control	Electronic Systems Electrical Systems Power Sources Energy Conversion Solid State Devices	Materials Phase Diagrams Chemical Analysis Metallurgy	Electronic Computers Data Processing Hardware	Materials Particles Crystallography Data Processing Chemical Attalysis
CAST Short Course on Use of Microprocessors - Part 2 : Design of Microinformatic Systems	CAST Short Course on Non-Destructive Testing by Acoustic Emission Method	CIT University Flight Course	CAST Short Course on Application of Electronics to Power Control	CAST Short Course on Design and Application Methods for Solid-Liquid Phase Diagrams - Part 3	CAST Short Course on Introduction to Micro-computer Operation - Part 1 Hardware	CAST Short Course on Powder Diffraction Diagrams and their Automatic Interpretation
Lyon (FR)	Lyon (FR)	Granfield (UK)	Lyon (FR)	Lyon (FR)	Lyon (FR)	Lyon (FR)
17-21 September Lyon (FR)	18-21 September	24-28 September	24-28 September	25.27 September Lyon (FR)	25-28 September	25-28 September
12-54	12-55	12-56	12-57	12-58	12-59	12.60

ords Contact		ions CIT enance enance ntrol	usion CIT ngine esign	ility CIT	nputers CAST	CAST CAST UTY	nputers CAST	cAST cesting ism
Key Words		Air transport Airline Operations Aircraft Aircraft Maintenance Air Traffic Control	Aircraft Propulsion Gas Turbine Engine Engineering Design	Aircraft Aerodynamics Dynamic Stability Boundary Layers	Electronic Computers Data Processing Software	Metals Fabrication Processes Machining Electrochemistry	Electronic Computers Data Processing Software	Materials Non-Destructive Testing Reliability Electromagnetism
Organization and Title	Year 1979	CIT Course on Air Transport Operations	CIT Short Course on Aircraft Gas Turbine Theory and Design	CIT Short Course on Introduction to Acrodynamics	CAST Short Course on Introduction to Micro-computer Operation - Part 2: Software and Operating Systems	CAST Short Course on Unconventional Machining Processes: Electrodischarge and Electrochemical Machining	CAST Short Course on Introduction to Micro-computer Operation - Part 3: Software and Operating Systems	CAST Short Course on Non-Destructive Testing by Magnetoscopic, Penetrant and Eddy Current Methods
Location		Cranfield (UK)	Cranfield (UK)	Cranfield (UK)	Lyon (FR)	Lyon (FR)	Lyon (FR)	Lyon (FR)
Date		1 October - 7 December	8-26 October	15-19 October	16-18 October	16-19 October	6-8 November	12-16 November
No.		12-61	12-62	12-63	12-64	12-65	12-66	12-67

CAST	CAST	CAST	CH	RMS
Metals Protective Coatings Corrosion Measurement Techniques	Data Processing Image Processing Pattern Recognition	Metals Stress Analysis Fabrication Processes Fatigue Thermal Analysis	Aircraft Systems Aircraft Safety Reliability Data Evaluation Statistics	Electron Microscopy Chemical Analysis Materials Biology
CAST Short Course on Protective Coatings: Principle, Applications and Selection	CAST Refresher Course on Signal Processing. Image Processing and Pattern Recognition	CAST Short Course on Determination and Effects of Stress A Stress of Besidual Stresses Fabrica Fabrica Fabrica Thermination and Effects of Stress A	CIT Short Course on Safety Assessment of Aircraft Systems	RMS Short Course on Preparation Techniques in Electron Microscopy for Materials and Biology
Lyon (FR)	Lyon (FR)	Lyon (FR)	Cranfield (UK)	York (UK)
13-15 November Lyon (FR)	26-30 November	3.7 December	10-14 December	17-19 December
12-68	12-69	12-70	12-71	12-72

PART 3

KEYWORD INDEX

A

Accident Investigation 12-14, 12-24

Accident Prevention 12-14, 12-24

Acoustic Propagation 04-05, 04-08, 04-10, 04-11, 04-12, 04-18, 04-20, 04-23, 04-24, 04-25, 12-55

Aerial Photography 02-11, 02-52, 02-66

Aeroelasticity 07-11, 07-24

Aeronomy 08-02, 08-05, 08-09, 10-18

Acrospace Industry 09-20, 09-24, 09-29, 09-33, 09-34, 09-38, 10-08, 10-15, 10-27, 10-34, 11-09, 11-11

Air Loads 07-11

Air Operations 01-01, 01-09, 01-10, 01-11, 01-13, 05-17, 10-12, 10-32, 12-14

Air Pollution 08-01, 08-03, 11-10

Air Traffic Control 05-03, 05-06, 05-15, 05-16, 05-17, 05-19, 05-20, 12-12, 12-61 Air Transport 04-13, 05-03, 05-06, 05-15, 05-16, 05-19, 05-20, 10-03, 10-04, 10-08, 10-11, 10-13, 10-22, 12-12, 12-61

Airborne Radars 02-51, 02-68, 11-07

Aircraft 02-02, 02-64, 03-01, 05-04, 05-15, 08-07, 10-01, 10-02, 10-05, 10-07, 10-08, 10-14, 10-26, 10-30, 10-31, 11-09, 11-11, 12-15, 12-23, 12-26, 12-29, 12-33, 12-37, 12-41, 12-48, 12-52, 12-56, 12-61

Aircraft Acrodynamics 03-03, 03-05, 03-06, 04-09, 04-13, 10-22, 12-08, 12-11, 12-17, 12-40, 12-63

Aircraft Maintenance 07-34, 10-03, 11-08, 12-12, 12-61 Aircraft Noise 04-05, 04-11, 04-12, 04-18, 04-23, 04-25

Aircraft Propulsion 04-05, 06-01, 06-05, 06-06, 06-10, 06-12, 06-15, 06-19, 06-25, 06-29, 06-34, 07-55, 08-03, 10-11, 10-13, 10-17, 10-22, 10-23, 10-30, 11-10, 12-62

Aircraft Safety 02-20, 12-14, 12-24, 12-71 Aircraft Structures 07-03, 07-11, 07-12, 07-15, 07-17, 07-23, 07-24, 07-30, 07-34, $07\text{-}35, \ 07\text{-}42, \ 07\text{-}46, \ 07\text{-}54, \ 07\text{-}59, \ 07\text{-}61, \ 10\text{-}11, \ 10\text{-}13, \ 10\text{-}17, \ 10\text{-}23,$ 11-06, 12-18, 12-40

Aircraft Systems 01-06, 02-14, 02-57, 05-01, 05-07, 05-11, 05-13, 05-18, 06-12, 06-15, 07-23, 07-56, 07-58, 10-11, 10-13, 10-17, 10-22, 10-23, 12-08, 12-11, 12-71

Aircraft Weapons 03-02, 04-03, 04-04, 11-07

Airline Operations 04-13, 05-03, 05-06, 05-16, 05-19, 05-20, 10-03, 10-04, 10-22, 12-12, 12-61

Airports 12-12

Antennas 02-41, 02-68, 02-74

Automatic Control 02-31, 03-04, 04-09, 05-04, 05-05, 05-11, 05-12, 05-14, 09-01, 09-05, 09-16, 09-24, 09-27, 09-34, 09-38, 10-06, 10-19, 11-14, 12-11, 12.49

Aviation Medicine 01-01, 01-03, 01-04, 01-05, 01-06, 01-07, 01-08, 01-09, 01-10, 01-11, 01-12, 01-13, 01-14, 01-15

Avionics 02-04, 02-19, 02-26, 02-27, 02-29, 02-30, 02-37, 02-38, 02-57, 02-58, 02-60, 02-72, 02-75, 03-02, 04-09, 09-35

Biodynamic Stresses 01-14
Biological Effects 01-07, 01-10, 01-11, 01-13
Biology 01-02, 01-08, 01-12, 02-39, 02-46, 02-70, 06-28, 10-18, 10-20, 12-42, 12-72
Bluff Bodies 04-16
Bonding 07-12, 07-17
Boundary Layers 04-01, 04-14, 04-19, 12-17, 12-25, 12-63

 \mathbf{C}

Carbons 07-16 Cements 07-22 Ceramics 07-22, 07-31, 07-50, 07-55 Charged Particles 02-43, 10-21 Chemical Analysis 02-17, 02-18, 02-46, 02-49, 07-36, 07-44, 07-53, 07-65, 10-09, 10-24, 10-28, 10-33, 12-13, 12-20, 12-30, 12-42, 12-45, 12-47, 12-58, 12-60, 12-72 Chemical Reactions 06-26 Chemical Warfare 01-01, 01-09 Combustion 06-10, 06-26 Combustion Chambers 06-29 Combustion Engines 06-06 Command and Control 02-04, 02-29, 02-30, 02-58, 02-72, 04-03, 04-04, 04-06, 05-01, 05-05, 05-08, 05-09, 05-10, 05-11, 05-12, 05-14, 05-18 Complex Variables 12-39 Composite Materials 02-48, 07-22, 07-25, 07-26, 07-30, 07-31, 07-35, 07-50, 07-59 Compressors 06-01, 12-53 Computer Aided Design 03-03, 05-14, 09-16, 09-24, 09-31, 09-38 Computer Simulation 02-58, 03-01, 03-04, 05-08, 05-09, 05-10, 09-07, 09-10, 09-26, 09-30, 09-36, 10-10, 12-02, 12-09, 12-31 Conduction 12-22, 12-32 Convection 12-22, 12-32 Corrosion 06-16, 07-01, 07-04, 07-06, 07-08, 07-32, 12-50, 12-68 Cost Analysis 02-26, 02-27 Crash Protection 12-14 Cryogenics 06-28 Crystal Growth 07-51, 12-46 Crystallography 07-36, 12-55, 12-60 Cybernetics 09-27

D

 Data Evaluation
 04-02, 12-29, 12-71

 Data Processing
 01-02, 01-03, 02-05, 02-12, 02-31, 02-32, 02-45, 02-65, 02-69, 02-71, 04-02, 04-08, 04-24, 05-01, 05-17, 05-18, 09-01, 09-02, 09-03, 09-04, 09-05, 09-06, 09-07, 09-08, 09-09, 09-10, 09-11, 09-12, 09-13, 09-14, 09-15, 09-16, 09-17, 09-18, 09-19, 09-20, 09-21, 09-23, 09-25, 09-26, 09-28, 09-29, 09-30, 09-31, 09-32, 09-33, 09-34, 09-35, 09-37, 09-38, 11-14, 12-04, 12-10, 12-28, 12-33, 12-38, 12-49, 12-54, 12-59, 12-60, 12-64, 12-66, 12-69

 Data Transmission
 02-08, 02-10, 02-53, 05-01, 05-18, 09-17

Destructive Testing 07-10, 07-43
Detection 02-04, 02-07, 02-73, 12-27
Dielectrics 02-48, 02-56
Digital Systems 02-51, 05-07, 05-17, 06-29, 12-01
Document Reproduction 09-11, 09-14, 09-20, 09-21, 09-29, 09-37
Dynamic Loads 07-10, 07-15
Dynamic Stability 03-02, 12-08, 12-17, 12-63

E

Earth Atmosphere 02-21, 02-44, 08-01, 08-02, 08-03, 08-04, 08-07, 08-08, 08-09, 10-21, 11-10, 12-21 Earth Resources Survey 02-11, 02-12, 02-52, 02-66, 12-01, 12-05, 12-19, 12-51 Earthquakes 07-40 Electric Fields 02-01, 02-63 Electrical Systems 02-22, 02-28, 02-32, 02-37, 02-45, 02-47, 02-48, 02-56, 02-67, 02-69, 02-71, 06-30, 06-31, 12-57 Electro-Optics 02-09, 02-15, 02-25, 02-44, 02-50, 02-55, 10-21, 11-07, 12-21, 12-44 Electrochemical Cells 06-02, 06-03, 06-16, 06-22, 06-33 Electrochemistry 12-35, 12-65 Electrodeposition 06-16, 12-35 Electromagnetic Compatibility 02-24, 02-38, 02-54, 02-75 Electromagnetic Propagation 02-07, 02-24, 02-34, 02-36, 02-39, 02-40, 02-41, 02-51, 02-54, 02-70, 02-74, 12-18, 12-27 Electromagnetic Spectra 02-49 Electromagnetism 07-41, 07-49, 07-64, 12-67 Electron Beams 02-61 Electron Microscopy 02-18, 02-46, 02-61, 12-13, 12-72 Electronic Computers 01-03, 02-02, 02-03, 02-05, 02-14, 02-16, 02-32, 02-45, 02-47, 02-65, 02-69, 02-71, 03-03, 04-02, 06-17, 09-01, 09-02, 09-03, 09-04, 09-05, 09-06, 09-07, 09-08, 09-09, 09-10, 09-12, 09-13, 09-15, 09-17, 09-18, 09-19, 09-22, 09-23, 09-25, 09-26, 09-27, 09-28, 09-30, 09-31, 09-35, 09-38, 11-02, 11-04, 12-04, 12-10, 12-28, 12-39, 12-49, 12-54, 12-59, 12-64, 12-66 Electronic Measurements 02-28, 02-31, 02-61, 11-02, 11-04, 12-21 Electronic Systems 02-03, 02-05, 02-06, 02-10, 02-11, 02-12, 02-13, 02-14, 02-16, 02-19, 02-20, 02-21, 02-22, 02-23, 02-24, 02-25, 02-28, 02-29, 02-30, 02-32, 02-33, 02-35, 02-37, 02-39, 02-41, 02-42, 02-45, 02-47, 02-50, 02-52, 02-54, 02-56, 02-57, 02-59, 02-61, 02-62, 02-64, 02-65, 02-66, 02-67, 02-68, 02-69, 02-70, 02-71, 02-72, 02-73, 02-74, 04-08, 04-10, 04-20, 04-24, 05-02, 05-05, 05-11, 05-12, 05-14, 06-30, 09-27, 10-05, 10-06, 11-02, 11-04, 11-07, 11-13, 12-02, 12-06, 12-19, 12-51, 12-57 Embrittlement 07-01, 07-09 Energy Conservation 06-10, 08-06 Energy Conversion 04-17, 04-22, 06-02, 06-03, 06-04, 06-09, 06-13, 06-16, 06-18, 06-22, 06-23, 06-25, 06-30, 06-31, 06-32, 06-33, 06-35, 06-36, 06-37, 07-25, 10-19, 10-24, 10-29, 12-31, 12-57 Engines 06-21 Engineering Design 02-59, 05-04, 06-07, 06-21, 06-34, 07-24, 07-30, 07-40, 07-54, 07-61, 08-08, 09-10, 09-26, 09-36, 10-04, 10-08, 10-15, 10-19, 10-23, 10-27, 10-29, 10-34, 11-01, 11-12, 12-06, 12-07, 12-40, 12-62 Environment Protection 02-21, 08-06, 12-05 Environmental Control 01-06, 06-28 Explosives 06-26

Fabrication Processes 02-59, 04-10, 04-20, 05-11, 07-02, 07-12, 07-17, 07-21, 07-25, 07-29, 07-31, 07-42, 07-59, 09-16, 09-34, 11-05, 11-06, 11-08, 11-13, 12-65, 12-70

Fatigue 07-33, 07-34, 07-45, 07-48, 07-61, 07-63, 12-70

Ferromagnetism 07-41, 07-49, 07-64

Fibre Optics 02-09

Fibre Reinforced Plastics 07-05, 07-28, 07-30, 11-03

Films 07-19, 10-33, 12-34

Filters 12-28

Finite Element Methods 12-07

Flight Control 03-02, 03-03, 03-05, 03-06, 04-09, 05-04, 05-13, 10-05, 12-08, 12-11, 12-15, 12-87, 12-40, 12-41, 12-48, 12-52, 12-56

Flight Fitness 01-14

Flight Simulators 03-01, 12-09

Flight Testing 03-05, 03-06, 12-15, 12-23, 12-26, 12-33, 12-37, 12-41, 12-48, 12-52, 12-56

Fluid Mechanics 04-01, 04-02, 04-03, 04-04, 04-07, 04-14, 04-15, 04-17, 04-18, 04-19, 04-21, 04-22, 06-01, 06-08, 06-14, 06-27, 07-24, 07-47, 10-01, 10-14, 10-20, 10-31, 11-01, 11-12, 12-25

Fluid Systems 06-34

Forming 07-42

Fracture Mechanics 07-09, 07-10, 07-14, 07-33, 07-45, 07-61, 07-63

Fuels 06-02, 10-09, 10-24, 10-28

G

Gas Discharges 04-15
Gas Dynamics 04-15, 04-22, 06-26, 12-25
Gas Turbine Engines 06-01, 06-05, 06-06, 06-10, 06-12, 06-14, 06-15, 06-19, 06-29, 06-34, 07-23, 07-55, 10-29, 12-53, 12-62
Geophysics 05-02, 08-02, 08-05, 08-07, 08-09
Graphites 07-16
Ground Radars 02-68, 11-07
Ground Testing 02-28, 12-09
Guidance 02-07, 05-07, 05-08, 05-09, 05-10, 05-12, 05-13, 10-05, 12-27

H

Handling Qualities 05-04, 12-08, 12-11
Hardware 09-02, 09-08, 09-12, 09-15, 09-19, 09-22, 09-28, 12-59
Heat Transfer 06-11, 06-17, 06-20, 06-24, 12-22, 12-32
Heat Treatment 06-08, 07-29, 07-37, 07-39, 12-16
Helicopters 10-04, 10-17, 10-30, 12-29, 12-40
High Energy Electrons 02-43
High Frequencies 02-06, 02-34
Human Factors 01-14, 12-24
Hydrodynamics 07-56
Hydrogen 07-09

| Image Intensifiers | 02-15 | Image Processing | 02-15 | 09-08 | 09-18 | 09-19 | 12-01 | 12-38 | 12-69 | Information Systems | 09-06 | 09-11 | 09-14 | 09-15 | 09-17 | 09-20 | 09-21 | 09-25 | 09-29 | 09-31 | 09-32 | 09-33 | 09-34 | 09-37 | 12-28 | Infrared Radiation | 02-07 | 02-62 | 12-27 | Instruments | 02-28 | 02-31 | 02-61 | 08-04 | 11-09 | 11-11 | 12-23 | Insulators | 02-48 | 02-56 | Integrated Circuits | 02-16 | 02-59 | Ionizing Radiation | 01-04 | 07-36 | 08-05 | 10-18 | 10-21 | 12-03 | 12-46 | Ionosphere | 02-41 | 02-74 |

K

Kinetic Heating 04-06

L

Laminar Flow 04-07, 04-18, 06-14, 12-25
Lasers 02-07, 02-13, 02-17, 02-25, 02-33, 02-35, 02-44, 02-62, 04-15, 04-17, 06-18, 06-36, 06-37
Light Sources 02-17
Lightning Protection 02-20
Liquefied Gases 06-28
Liquid Phases 06-08
Logic Circuits 09-18
Lubrication Systems 07-18, 07-56, 07-58

M

Machining 12-65
Magnetic Fields 07-49, 07-65, 12-44
Magnetic Materials 07-02, 07-41, 07-49, 07-64
Magnetohydrodynamics 04-22, 06-18, 06-35, 06-36, 06-37
Maintainability 02-02, 02-26, 02-27, 02-64, 10-03, 12-06
Materials 02-46, 06-27, 07-05, 07-08, 07-10, 07-12, 07-13, 07-15, 07-16, 07-17, 07-18, 07-20, 07-21, 07-25, 07-26, 07-27, 07-28, 07-32, 07-33, 07-35, 07-36, 07-38, 07-43, 07-44, 07-47, 07-48, 07-50, 07-51, 07-52, 07-53, 07-57, 07-58, 07-59, 07-60, 07-62, 07-65, 10-09, 10-19, 10-20, 10-24, 10-28, 10-29, 10-33, 11-01, 11-03, 11-05, 11-08, 11-12, 12-03, 12-20, 12-30, 12-34, 12-42, 12-46, 12-55, 12-58, 12-60, 12-67, 12-72

Mathematical Models 01-02, 02-26, 02-27, 02-36, 02-40, 02-47, 02-58, 03-04, 04-01, 04-11, 04-19, 06-11, 06-29, 07-52, 09-04, 09-07, 09-30, 12-18, 12-31, 12-36

Mathematics 04-21, 06-20, 07-07, 09-09, 09-22, 09-25, 10-10, 12-02, 12-07, 12-36, 12-39

Measurement Techniques 02-31, 02-48, 04-02, 04-11, 06-11, 07-27, 07-60, 08-02, 11-14, 12-33, 12-53, 12-68

Mechanical Devices 02-22, 02-67, 06-21, 07-56, 10-19, 10-29, 11-01, 11-12 Mechanical Properties 07-01, 07-05, 07-10, 07-13, 07-14, 07-16, 07-20, 07-21, 07-26, 07-27, 07-33, 07-34, 07-37, 07-38, 07-43, 07-45, 07-47, 07-48, 07-52, 07-57, 07-60, 07-62, 07-63, 11-05, 12-16

Metallography 07-63, 12-13, 12-45 Metallurgy 07-19, 07-29, 07-37, 07-39, 12-16, 12-20, 12-30, 12-50, 12-58 Metals 06-08, 07-01, 07-02, 07-04, 07-06, 07-09, 07-19, 07-25, 07-26, 07-29, 07-32, 07-34, 07-37, 07-39, 07-41, 07-43, 07-45, 07-63, 11-06, 12-16, 12-35,

12-50, 12-65, 12-68, 12-70 Meteorological Satellites 10-16, 10-25

Meteorology 08-01, 08-07, 08-08, 08-09

Microprocessors 02-03, 05-07, 09-02, 09-05, 09-31, 11-14, 12-04, 12-10, 12-28, 12-49, 12-54

Microfilms 09-14, 09-21, 09-28, 09-37 Microwaves 02-05, 02-23, 02-39, 02-62, 02-65, 02-68, 02-70, 02-73, 12-18

Military Aircraft 01-01, 01-09, 10-03, 10-32

Missile Aerodynamics 04-03, 04-04, 04-06, 04-16 Missile Propulsion 04-06, 06-05, 06-06, 06-07, 06-10, 06-19, 06-34

Missile Structures 07-15, 07-35

Missile Systems 02-57, 03-02, 05-13, 09-35, 10-12

Missiles 05-08, 05-09, 05-10, 10-01, 10-02, 10-07, 10-12, 10-26, 10-31, 10-32, 11-09, 11-11

Molecular Structures 07-16, 07-20, 07-53, 12-47

Multi-Phase Flow 06-11

N

Navigation 02-06, 02-36, 02-40, 02-51, 02-72, 05-02, 05-03, 05-06, 05-15, 05-16, 05-19, 05-20, 10-11, 10-13, 10-14 Network Analysis 02-47, 09-07, 09-09 Noise Reduction 04-05, 04-12, 04-23, 04-25, 08-06 Non-Destructive Testing 04-10, 04-20, 06-12, 06-15, 07-13, 07-27, 07-45, 07-57, 07-60, 07-62, 12-03, 12-55, 12-67

Non-Linear Acoustics 04-08, 04-24

Non-Linear Physics 07-07, 12-43 Numerical Analysis 04-07, 04-17, 04-21, 06-14, 06-20, 07-07, 09-22

0

Observation Satellites 02-12, 02-21, 05-02, 08-04, 10-16, 10-25, 12-01, 12-05, 12-19, 12-51

Operations Research 10-06, 10-10

Optical Communications 02-09, 02-35, 02-36, 02-38, 02-40, 02-44, 02-55, 02-60, 02-75, 12-21

Optical Microscopy 02-18, 12-13, 12-42 Optical Properties 02-01, 02-55, 02-63, 12-21, 12-44

Ozone 08-03

P

Particles 07-36, 12-60 Pattern Recognition 09-25, 12-38, 12-69 Performance Prediction 03-03, 03-05, 03-06, 09-04, 09-10, 12-29
Phase Diagrams 12-16, 12-20, 12-30, 12-34, 12-58
Photomicrography 12-13, 12-45
Photovoltaic Effect 06-13, 06-23
Plasmas 02-43, 04-15, 04-17, 04-22, 06-17, 07-18, 06-24, 06-35, 06-36, 06-37
Plastic Deformation 07-14, 07-33, 07-46, 07-48
Plastics 07-05, 07-06, 07-14, 07-20, 07-26, 07-28, 11-03, 11-05
Pollution Control 08-01, 08-03, 08-06, 10-09, 11-10
Polymers 07-14, 07-20, 07-28, 10-09, 10-33, 11-03
Powder Metallurgy 07-02
Power Sources 02-39, 02-42, 02-70, 06-02, 06-03, 06-04, 06-09, 06-13, 06-16, 06-22, 06-23, 06-25, 06-30, 06-31, 06-32, 06-33, 12-31, 12-57
Protective Coatings 07-04, 07-06, 07-19, 07-22, 07-31, 07-50, 12-35, 12-50, 12-68
Pumps 12-53

R

Radiation Protection 01-04, 02-25, 12-03
Radiative Transfer 12-22, 12-32
Radio Communications 02-04, 02-06, 02-08, 02-10, 02-23, 02-29, 02-30, 02-32, 02-34, 02-36, 02-37, 02-38, 02-40, 02-41, 02-51, 02-53, 02-58, 02-60, 02-71, 02-72, 02-74, 02-75, 09-05
Radio Frequency Interference 02-24, 02-54, 02-73
Reliability 02-02, 02-14, 02-19, 02-22, 02-26, 02-27, 02-64, 02-67, 06-12, 06-15, 07-12, 07-17, 09-23, 12-02, 12-03, 12-06, 12-46, 12-67, 12-71
Remote Sensing 02-11, 02-12, 02-21, 02-23, 02-35, 02-52, 02-66, 08-04, 10-14, 10-18, 12-01, 12-05, 12-19, 12-51
Remotely Piloted Vehicles 10-30, 12-26
Research and Development 09-11, 09-20, 09-32, 09-33, 10-07, 10-10, 10-26, 11-14
Rocket Engines 06-07, 06-19

S

Satellite Communications 02-08, 02-10, 02-38, 02-42, 02-53, 02-60, 02-75, 05-02, 10-16, 10-25 Scattering 02-01, 02-63, 12-47 Scientific Satellites 10-16, 10-25 Semiconductors 02-01, 02-13, 02-18, 02-50, 02-63, 12-43, 12-46 Sensors 02-62 Software 09-02, 09-03, 09-08, 09-12, 09-13, 09-15, 09-16, 09-18, 09-19, 09-22, 09-23, 09-26, 09-27, 09-28, 12-04, 12-10, 12-54, 12-64, 12-66 Solar Cells 06-03, 06-13, 06-22, 06-23, 06-33 Solar Energy 06-02, 06-04, 06-09, 06-13, 06-23, 06-24, 06-25, 06-30, 06-32, 08-05, 08-06 Solid Lubricants 07-58 Solid Mechanics 07-07, 07-18, 07-38, 07-47, 07-52, 10-20, 12-34 Solid Propellants 06-07 Solid State Devices 02-01, 02-03, 02-05, 02-13, 02-16, 02-23, 02-42, 02-45, 02-50, 02-59, 02-63, 02-65, 02-69, 02-73, 11-02, 11-04, 11-13, 12-43, 12-57 Sounding Rockets 08-02 Space Medicine 01-01, 01-03, 01-04, 01-05, 01-06, 01-07, 01-08, 01-12, 01-15 Space Sciences 07-21, 08-05, 10-18 Spacecraft 02-02, 02-64, 03-01, 05-12, 05-15, 08-07, 10-01, 10-02, 10-05, 10-07, 10-08, 10-14, 10-25, 10-26, 10-31, 11-09, 12-09

Spacecraft Aerodynamics 04-16 Spacecraft Propulsion 06-07, 06-19, 06-25, 06-31 Spacecraft Structures 07-03, 07-15, 07-30, 07-42, 07-46, 07-54, 07-59, 07-61, 11-06, 12-18 Spacecraft Systems 01-06, 02-14, 02-57, 05-01, 05-13, 05-18, 07-56, 07-58, 08-04, 09-35, 10-16 Spectroscopy 02-17, 02-49, 07-53, 07-65, 10-24, 10-28, 12-47 Static Electricity 02-20 Statistics 07-52, 12-02, 12-38, 12-71 Steels 07-01, 07-09, 07-39 Stimulated Emission Devices 02-13, 02-25, 02-33, 02-35, 02-44 Strategic Warfare 10-32 Stress Analysis 07-03, 07-35, 07-38, 07-46, 07-48, 12-07, 12-70 Structural Loads 07-03, 07-40, 07-46, 07-54, 08-08 Surface Properties 07-04, 07-08, 07-18, 07-32, 07-44, 12-34 Surface Treatment 11-08 Systems Analysis 10-06, 12-36 Systems Engineering 01-02, 01-08, 01-12, 03-04, 05-05, 05-14, 06-03, 06-22, 06-33, 09-01, 09-13, 09-30, 10-02, 10-20, 12-09, 12-38, 12-54 Systems Management 05-05, 09-06, 09-36, 10-06, 10-10

T

Tactical Warfare 04-03, 04-04, 04-06, 05-08, 05-09, 05-10, 05-17, 10-12, 12-26
Telemetry 02-04, 02-29, 02-30, 12-23
Television 02-08, 02-10, 02-15, 02-53, 02-60
Thermal Analysis 02-15, 06-17, 06-20, 12-70
Thermal Radiation 10-21
Thermionics 06-18, 06-31, 06-36, 06-37
Thermodynamics 06-08, 06-11, 06-17, 06-24, 06-26, 06-27, 06-28, 10-01, 10-31, 12-22, 12-32
Transport Properties 12-43
Turbines 07-55
Turbulent Flow 04-01, 04-07, 04-14, 04-16, 04-18, 04-19, 06-14, 08-01, 12-25

U

Ultrasonics 01-07, 04-10, 04-20, 12-55 Unsteady Flow 04-16, 06-01

V

Vacuum Melting 07-19 Vapour Deposition 07-51 Vapour Pto ses 06-27 Ventilation 12-53 Vibration 07-03, 07-11, 07-24 V/STOL Aircraft 10-30 Water Waves 07-40 Wear 07-08, 07-18, 07-32, 07-47 Weight Analysis 07-23 Welding 11-06 Wind 06-04, 06-09, 06-32, 07-40, 08-08

PART 4

COUNTRY CODE

AU Austria BE Belgium BR Brazil Canada CA CH Switzerland CZ Czechoslovakia Denmark DA DR Germany (Democratic Republic of) EG Egypt FI Finland France FR Germany (Federal Republic of) GE GR Greece HU Hungary IC Iceland IL Israel IN India IR Iran IT Italy JA Japan LU Luxembourg MO Monaco NL Netherlands NO Norway OS Australia PH Philippines PL Poland PO Portugal SP Spain SU USSR SW Sweden TU Turkey UK United Kingdom US United States of America VE Venezuela YU Yugoslavia

PART 5

LISTING OF ORGANIZATIONS

Acronym or Code	Title and Address	Country Code
AAAF	Association Aéronautique et Astronautique de France : 80 rue Lauriston, 75116 Paris	FR
AAAS	American Association for the Advancement of Science: 1776 Massachusetts Ave, NW, Washington, DC 20036	US
AAS	American Astronautical Society: 6060 Duke Street, Alexandria, VA 22304	US
ABRACO	Associacao Brasiliera de Corrosao: Av. Venezuela 82/709, Edificio do INT, 20000 Rio de Janeiro	BR
ACM	Association for Computing Machinery: 1133 Avenue of the Americas, New York, NY 10036	us
ACS	American Chemical Society: 1155 16th Street, NW, Washington, DC 20036	US
ACSI	American Ceramic Society: 65 Ceramic Drive, Columbus, OH 43214	US
ACSM	American Congress on Surveying and Mapping: 430 Woodward Building, Washington, DC	US
ADBS	Association des Documentalistes et Bibliothécaires Spécialisés: 63 bis rue du Cardinal Lemoine, 75005 Paris	FR
AEI	Associazione Elettronica e Elettrotecnica Italiana : Viale Monza 259, 20126 Milano	rr
AFCET	Association Française pour la Cybernétique Economique et Technique: 156 boulevard Péreire, 75017 Paris	FR
AFIPS	American Federation of Information Processing Societies : 210 Summit Avenue, Montvale, NJ 07645	us
AGARD*	Advisory Group for Aerospace Research and Development: 7 rue Ancelle, 92200 Neuilly sur Seine	FR

* The various AGARD Panels are as follows:

The various AGARD ranets are as follows:

AMP: Aerospace Medical Panel
AVP: Avionics Panel
EPP: Electromagnetic Wave Propagation Panel
FMP: Flight Mechanics Panel
FDP: Fluid Dynamics Panel
GCP: Guidance and Control Panel
PEP: Propulsion and Energetics Panel
SMP: Structures and Materials Panel
TIP: Technical Information Panel
AASC: Aerospace Applications Studies Committee

Acronym or Code	Title and Address	Country Code
AGU	American Geophysical Union: 1909K Street, N.W., Washington, DC 20005	us
AHS	American Helicopter Society: 1325 18th Street, N.W., Washington DC 20036	us
AIA	Aerospace Industries Association of America: 1725 De Sales Street, N.W., Washington, DC 20036	us
AIAA	American Institute of Aeronautics and Astronautics - Meeting Department: 1290 Avenue of the Americas, New York, NY 10019	US
AIC	Association Internationale de Cybernétique : Secrétariat : 2 rue Sergent Vrythoff, B 5000 Namur	BE
AICHE	American Institute of Chemical Engineers: 345 East 47th Street, New York, NY 10017	us
AIMAS	Académie Internationale de Médecine Aéronautique et Spatiale : Secrétariat Général : 935 Ouest rue de la Gauchetière West, Montréal (P.Q.) H3C3N4	CA
AIME	American Institute of Mining, Metallurgical and Petroleum Engineers: 345 East 47th Street, New York, NY 10017	us
ALENCA	Alena Enterprises of Canada: P.O. Box 1779, Cornwall, Ontario K6H5V7	CA
AMS	American Meteorological Society: 45 Beacon Street, Boston, MA 02108	US
AMUT	Arya Mehr University of Technology: Department of Electrical Engineering, P.O. Box 3406, Teheran	IR
ANRT	Association Nationale de la Recherche Technique : 101 Avenue Poincaré, 75016 Paris	FR
APCA	Air Pollution Control Association: P.O. Box 2861, Pittsburgh, PA 15230	us
APS	American Physical Society: 335 East 45th Street, New York, NY 10017	us
ASA	Acoustical Society of America: 335 East 45th Street, New York, NY 10017	us
ASCE	American Society of Civil Engineers: 345 East 47th Street, New York, NY 10017	US
ASE - ESA	Agence Spatiale Européenne : 8 bis rue Mario Nikis, 75015 Paris	FR
ASIS	American Society for Information Science: 1155 16th Street, N.W., Suite 210, Washington, DC 20036	US
ASLE	American Society of Lubrification Engineers: 838 Busse Highway, Park Ridge, IL 60068	US

Acronym or Code	Title and Address	Country Code
ASLIB	ASLIB: 3 Belgrave Square, London SW1X 8PL	UK
ASM	American Society for Metals: Metals Park, OH 44073	US
ASMA	Aerospace Medical Association: National Airport, Washington, DC 20001	US
ASME	American Society of Mechanical Engineers: 345 East 47th Street, New York, NY 10017	US
ASNT	American Society for Nondestructive Testing: 3200 Riverside Prive, Columbus, OH 43221	us
ASP	American Society for Photogrammetry: 105 North Virginia Avenue, Falls Church, VA 22046	US
ASTM	American Society for Testing and Materials: 1916 Race Street, Philadelphia, PA 19103	US
ATA	Air Transport Association of America: 1709 New York Avenue, N.W., Washington, DC 20006	US
ATEEM	Associación Técnica Espanola de Estudios Metalúrgicos : Paseo de Gracia 50, Barcelona	SP
AVS	American Vacuum Society: 335 45th Street, New York, NY 10017	us
ВС	Bella Center : A/S Center Boulevard, DK 2300 Copenhagen S	DA
BHRA	British Hydromechanics Research Association – Fluid Engineering: Cranfield, Bedford MK43 0AJ	UK
ВІ	Banting Institute: 100 College Street, Toronto, Ontario M5G 1L5	CA
BIS	British Interplanetary Society: 12 Bessborough Gardens, London SWIV 2JJ	UK
вкі	Boris Kidric Institute of Nuclear Sciences : P.O. Box 522, 11001 Belgrade	YU
BRG	British Radio-Spectroscopy Group: c/o Dr. D.C. Lainé, Physics Dept, University of Keele, Keele ST5 5BG	UK
CASAN	Clean Air Society of Australia and New Zealand: 484 Adelaide Street, Brisbane 4000	os
CASI	Canadian Aeronautics and Space Institute: Saxe Building, 60-75 Sparks Street, Ottawa, Ontario K1P 5A5	CA
CAST	Centre d'Actualisation Scientifique et Technique : INSA 705, 20 Avenue Albert Einstein, 69621 Villeurbanne Cedex	FR

Acronym or Code	Title and Address	Country Code
CEA	Commissariat à l'Energie Atomique : CEN-Saclay, BP No.2, 91190 Gif sur Yvette	FR
CEEC	Commission of the European Economic Communities: Bâtiment Jean Monnet, B4/029, Luxembourg, Kirchberg	LU
CERI	Clean Energy Research Institute: University of Miami, P.O. Box 248294, Coral Gables, FL 33124	US
CI	Combustion Institute: 986 Union Trust Bldg, Pittsburgh, PA 15219	US
CIMTEC	International Congress on Modern Ceramic Technologies : Committee P.O. Box 174, 48018 Faenza	IT
CIT	Cranfield Institute of Technology : Cranfield, Bedford MK43 0AL	UK
CM	Computational Mechanics: 6 Cranbury Place, Southampton SO2 0LG	UK
CNES	Centre National d'Etudes Spatiales : Département des Affaires Universitaires, 18 Avenue Edouard Belin, 31055 Toulouse Cedex	FR
CNET	Centre National d'Etudes des Télécommunications : 38-40 rue du Général Leclerc, 92131 Issy-les-Moulineaux	FR
CNRS	Centre National de la Recherche Scientifique : 15 Quai Anatole France, 75007 Paris	FR
CODATA	ICSU Committee on Data for Science and Technology : 51 boulevard de Montmorency, 75016 Paris	FR
CORS	Canadian Operational Research Society: 723 Courtenay Avenue, Ottawa, Ontario	CA
COSPAR	ICSU Committee on Space Research: 51 boulevard de Montmorency, 75016 Paris	FR
CPT	Centre de Perfectionnement Technique: 9 Avenue Alexandre Maistrasse, 92500 Rueil-Malmaison	FR
CRC	Communications Research Center: P.O. Box 11490, Station H, Ottawa, Ontario K2G 8S2	CA
CRM	Centre de Recherches Métallurgiques : 69 rue du Val Benoît, B 1400 Liège	BE
CS	Chemical Society: Burlington House, London W1V 0BN	UK
CSME	Canadian Society for Mechanical Engineering : Apt 200, 2050 Mainsfield Street, Montreal, Québec H3A 1X9	CA
CSNDT	Canadian Society for Non-Destructive Testing: c/o Mohawk College of A.A.T., 135 Fenwell West, Hamilton, Ontario L8N 3T2	CA

Acronym or Code	Title and Address	Country Code
CSVTS	Czechoslovak Scientific and Technical Society: c/o Ing. P. Raba, Nejed Leho Sady 6, 30340 Plzen	CZ
DEC	Dutch Electrotechnical Committee: c/o ETH Zentrum, CH 8092 Zürich	NL
DFVLR	Deutsche Forschungs und Versuchsanstalt für Luft-und Raumfahrt : Linder Höhe, D 505 Porz Wahn	GE
DGLR	Deutsche Gesellschaft für Luft-und Raumfahrt : Goethestrasse 10, D 5000 Köln 51 (Marienburg)	GE
DGLRM	Deutsche Gesellschaft für Luft-und Raumfahrtmedizin : Kölnerstrasse 70, D 5300 Bonn-Bad Godesberg	GE
DKG	Deutsche Keramische Gesellschaft: Abteilung Konferenzen, Postfach 1226, 5340 Bad Honnef 1	GE
DMECU	Department of Mechanical Engineering of Concordia University: 1455 Boulevard de Maisonneuve, Montréal, Québec H3G IM8	CA
DMG	Düsseldorf Messegesellschaft: Postfach 320203, 4000 Düsseldorf	GE
DWC	Don White Consultants International Training Institute: 656 Quince Orchard Road, Suite 410, Gaithersburg, MD 20760	US
ECGC	European Crystal Growth Conference Committee : Secrétariat : c/o F.W. Ainger, Allen Clark Research Centre, Plessey Cy Ltd, Caswell, Towcester, NN1 8EQ	UK
ECI	European Cooperation in Informatics Committee: Institut für Informatik, Universität Karlsruhe, Postfach 6380, D 7500 Karlsruhe 1	GE
ECOSS	European Conference on Surface Science Committee : c/o VG Scientific Ltd, the Birches Industrial Estate, East Grinstead, Sussex RH19 1QY	UK
EEOA	European Electro-Optics Association: c/o Arthur D. Little, 90 Champs-Elysées, 75008 Paris	FR
ELMIA	ELMIA A/B : Box 6066, 5550.06 Jönköping	SW
EPA	Environmental Protection Agency: 401M Street, SW, Washington, DC 20460	US
EPS	European Physical Society: P.O. Box 39, CH 1213 Petit Lancy 2	СН
ERIM	Environmental Research Institute of Michigan: P.O. Box 8618, Ann Arbor, MI 48107	US
ES	Electrochemical Society: P.O. Box 2071, Princeton, NJ 08540	US

Acronym or Code	Title and Address	Country Code
ESLI	Erosion by Solid and Liquid Impact Conference Committee: Secretariat: Cavendish Laboratory, Madingley Road, Cambridge CB3 OHE	UK
ETHZ	Eidgenossische Technische Hochschule Zürich: Hönggerberg, CH 8093 Zürich	СН
EU	Ege University: Bornova, Izmir	TU
EUROFINISH	Eurofinish/VOM 79 Committee: Secretariat: RAI Gebouw BV, Europaplein 8, 1079 GZ Amsterdam	NL
EUROMECH	European Mechanics Committee: Secrétariat: Hermann- Föttinger Institut für Thermo-und Fluiddynamik, Technische Universität Berlin, Strasse des 17 Juni 135, D 1000 Berlin 12	GE
FAA	Federal Aviation Administration: 800 Independence Avenue SW, Washington, DC 20590	US
FID	Fédération Internationale de Documentation : P.O. Box 30115, 2500 GC, The Hague	NL
FOM	Institute for Atomic and Molecular Physics: Kruislaan 407, 1098 SJ Amsterdam	NL
FSF	Flight Safety Foundation: 1800 North Kent Street, Suite 909, Arlington, VA 22209	US
GALF	Groupement des Acousticiens de Langue Française : CNET, 22301 Lannion	FR
GERP	Groupe d'Etude et de Recherche sur la Pollution : 40 rue du Colisée, 75008 Paris	FR
GIEL	Groupement des Industries Electroniques : 11 rue Hamelin, 75783 Paris Cedex 16	FR
GIFAS	Groupement des Industries Françaises Aéronautiques et Spatiales : 4 rue Galilée, 75116 Paris	FR
GII	Government Institutes Inc.: 4733 Bethesda Avenue, N.W., Washington, DC 20014	US
GIT	Georgia Institute of Technology: Atlanta, GA 30305	US
IAE	International Airport Expositions: 62/64 Victoria Street, St. Albans, Herts, AL1 3XT	UK
IAF	International Astronautical Federation: 250 rue St Jacques, 75005 Paris	FR
IAMAP	IUGG International Association of Meteorology and Atmospheric Physic: Secretary: S. Ruttenberg, NCAR, P.O. Box 3000, Boulder CO 80307	us
IASS	International Association for Shell Structures: 7 rue Hubert Coenen, 1160 Brussels	BE

AD-A062 993

ADVISORY GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT--ETC F/G 5/2 CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS, JANUARY 1--ETC(U) DEC 78

UNCLASSIFIED

2 of 2 AD AD AD B2993

















END DATE FILMED 3 ---79 NL

Acronym or Code	Title and Address	Country Code
IAWE	International Association for Wind Engineering: c/o Dr. J.E. Cermak, Fluid Dynamics and Diffusion Laboratory, Colorado State University, Fort Collins, CO 80523	US
IC	Imperial College: Prince Consort Road, London SW7 2BZ	UK
ICAO	International Civil Aviation Organization: P.O. Box 400, Place de l'Aviation Internationale, 1000 Sherbrooke Street W, Montréal (PQ) H3A 2R2	CA
ICO	International Commission for Optics: c/o J. Bescós, Sociedad Espanola de Optica, Serrano 121, Madrid 6	SP
ICPIG	International Conference on Phenomena in Ionised Gases Committee: Secrétariat: ICPIG 14, Avenue d'Innsbruck, 38029 Grenoble Cedex	FR
ICR	International Congress on Reprography Committee : Secretariat : c/o K. Stolejda, Pöslova 7, 11000 Prague 10	cz
ICRR	International Congress on Radiation Research Committee : Secretariat : P.O. Box 152, Bunkyo, Tokyo 113-91	JA
ICSU	International Council of Scientific Unions: Secrétariat: 51 Boulevard de Montmorency, 75016 Paris	FR
IECE	Institute of Electronics and Communications Engineers of Japan: Kikai-Shinko-Kaikan, 5-8 Shibakoen 3 chome, Minato-ku, Tokyo 105	JA
IEE	Institution of Electrical Engineers: Conference Department: Savoy Place, London WC2R OBL	UK
IEEE	Institute of Electrical and Electronics Engineers: Conference Coordination: 345 East 47th Street, New York, NY 10017	US
IERE	Institute of Electronic and Radio Engineers: 99 Gower Street, London WC1E 6AZ	UK
IES	Institute of Environmental Sciences: 940 East Northwest Highway, Mount Prospect, IL 60056	US
IFAC	International Federation of Automatic Control: IFAC Secrétariat: Schlossplatz 12, A 2361 Laxenburg	AU
IFIP	International Federation for Information Processing: Paulus Potterstraat 40, Amsterdam 1007	NL
IFM	International Fair of Marseille: Parc Chanot, 13266 Marseille, Cedex 2	FR
IFN	Institut Français de Navigation : 3 Avenue Octave Gréard, 75007 Paris	FR

Acronym or Code	Title and Address	Country Code
IFORS	International Federation of Operational Research Societies: c/o Mc Kinsey & Company Inc., 245 Park Avenue, New York, NY 10017	US
IFTR	Institute of Fundamental Technological Research: Polish Academy of Sciences, Swietokrzyska 21, PL 00049 Warsaw	PL
IIT	Illinois Institute of Technology: Chicago IL 60616	US
IKT	Institute für Kunstoff - Technologie : Boblinger Strass 70, 7 Stuttgart 1	GE
IMACS	International Association for Mathematics and Computers in Simulation: General Secretariat: c/o ERM Electricité, 30 Avenue de la Renaissance, B 1040 Brussels	BE
IME	Institution of Mechanical Engineers: 1 Birdcage Walk, Westminster, London SW1H 9 JJ	UK
IMEKO	International Measurement Confederation: Secretariat: 1371 Budapest BP 457 H	HU
IMPI	International Microwave Power Institute: P.O. Box 634 Sub 11, University of Alberta, Edmonton, Alberta T6G 2E0	CA
IMST	Institut de Mécanique Statistique de la Turbulence : 12 Avenue Général Leclerc, 13003 Marseille	FR
IMT	Institute of Metallurgical Technicians: Northway House, High Road, Whetstone, London N20 9LW	UK
IN	Institute of Navigation: Suite 832, 815 15th Street, N.W., Washington DC 20005	US
INCE	Institute of Noise Control Engineering: P.O. Box 3449, Arlington Branch, Poughkeepsie, NY 12603	US
INSA	Institut National des Sciences Appliquées : 20 Avenue Albert Einstein, 69100 Villeurbanne	FR
INTELSAT	International Telecommunications Satellite Organization: 490 L'Enfant Plaza, S.W., Washington DC 20024	US
IOP	Institute of Physics: Meetings Officer, 47 Belgrave Square, London SW1X 8QX	UK
IPA	Information Processing Association of Israel: P.O. Box 13009, Jerusalem	IL
IPC	IPC Science and Technology Press: 32 High Street, Guildford, Surrey GU1 - 3EW	UK
IPP	Institute of Plasma Physics: Nagoya University, Nagoya 464	JA
IRC	International Refrigeration Congress Committee : Secretariat : P.O. Box 1075, 35100 Prague	CZ

Acronym or Code	Title and Address	Country Code
IRIA	Institut de Recherche d'Informatique et d'Automatique : Domaine de Voluceau, Rocquencourt, 78150 Le Chesnay	FR
IS	Information Studies: Regal House, Lower Road, Rickmansworth, WD3 5LQ	UK
ISA	Instrument Society of America: 400 Stanwix Street, Pittsburgh, PA 15222	US
ISAA	Israel Society of Aeronautics and Astronautics: P.O. Box 2956, Tel-Aviv	IL
ISCM	Industrial and Scientific Conference Management : 222 W. Adams Street, Chicago, IL 60606	US
ISP	International Society for Photogrammetry: 4 Avenue de Bois - Préau, 92502 Rueil-Malmaison	FR
ПЕ	Industrial and Trade Fairs: Radeliffe House, Blenheim Court, Solihull B91 2BG	UK
IUFRO	International Union of Forestry Research Organization : A-1131 Vienna	AU
IUGG	International Union of Geodesy and Geophysics: c/o Prof. P.V. Angus-Leppan, School of Surveying, University of New South Wales, Kensington NSW 2033	os
IUPAC	International Union of Pure and Applied Chemistry: Secretariat: 2/3 Pound Way, Cowley Centre, Oxford OX4 3YF	UK
IUPAP	International Union of Pure and Applied Physics: Université Laval, Québec (P.Q.) G1K 7P4	CA
KC	Kiver Communications S.A. (U.K. Branch Office): Millbank House, 171-185 Ewell Road, Surbiton, Surrey, KT6 6AX	UK
LAAS	Laboratoire d'Automatique et d'Analyse des Systèmes : 7 Avenue du Colonel Roche, 31400 Toulouse	FR
MIC	Medical Informatics Colloquium Committee : Secrétariat : WAMI, 74 Rue de la Colonie, 75013 Paris	FR
MIMI	Mini-and Microcomputer Symposium Committee : Secrétariat : P.O. Box 2481, Anaheim, CA 92804	US
MRI	Mc Crane Research Institute: 2508 South Michigan Avenue, Chicago, IL 60616	US
MMG	Münchener Messe-und Austeilungsgesellschaft : Messegelände, Postfach 121009, D 8000 München 12	GE
MS	Metals Society: 1 Carlton House Terrace, London SW1Y 5DB	UK

Acronym or Code	Title and Address	Country Code
NACE	National Association of Corrosion Engineers: Box 1499, Houston, TX 77001	US
NASA	National Aeronautics and Space Administration: Headquarters: Washington, DC 20546	US
NASNRC	National Academy of Sciences National Research Council: 2101 Constitution Avenue, N.W., Washington, DC 20418	us
NATC	Naval Air Test Center: Patuxent River, MD 20670	US
NATO	North Atlantic Treaty Organization: Scientific Affairs Division, B 1110 Brussels	BE
NBS	National Bureau of Standards: Washington, DC 20234	US
NMA	National Micrographics Association: 8728 Colesville Road, Silver Spring, MD 20910	US
NRCC	National Research Council of Canada: Montreal Road, Ottawa, Ontario K1A 0R6	CA
ОВА	Organisatie Bureau Amsterdam: Europaplein, 1078 GZ Amsterdam	NL
OCSE	Organizers of Congresses and Special Events: 30 Dizengoff Street, Tel Aviv	IL
OMM - WMO	Organisation Météorologique Mondiale: 41 Avenue Giuseppa Motta, Case Postale No 5, CH 1211 Geneva 20	СН
ONLINE	Online: Cleveland Road, Uxbridge UB8 2DD	UK
OSA	Optical Society of America: Suite 620, 2000 L Street, NW, Washington, DC 20036	US
osu	Ohio State University: Physics Dept, 174W 18th Avenue, Columbus, OH 43210	US
PRI	Plastics and Rubber Institute: 11 Hobart Place, London SW1W 0HL	UK
RAES	Royal Aeronautical Society: 4 Hamilton Place, London W1V 0BQ	UK
RAI	Research Associates International: Commercial Road, St Sampson, Guernsey, Channel Islands	UK
RIENA	Rassegna Internazionale Elettronica, Nucleare e Aerospaziale: Via Crescenzio, 900193 Rome	IT
RIN	Royal Institute of Navigation: c/o Royal Geographical Society, 1 Kensington Gore, London SW 2AT	UK
RMS	Royal Microscopical Society: 37-38 St. Clements, Oxford 0X4 1AJ	UK
RS	Royal Society: 6 Carlton House Terrace, London SW1Y 5AG	UK

Acronym or Code	Title and Address	Country Code
RTK	Robert T. Kenworthy Inc.: 866-877 United Nations Plaza, New York, NY 10017	US
SAE	Society of Automotive Engineers: 400 Commonwealth Drive, Warrendale, PA 15096	US
SAMPE	Society for the Advancement of Materials and Process Engineering: Box 613, Azusa, CA 91702	us
SAWE	Society of Allied Weight Engineers: P.O. Box 60024, Terminal Annexe, Los Angeles, CA 90060	US
SBAC	Society of British Aerospace Companies: 29 King's Street, St James, London SW1Y 6RD	UK
SCI	Société de Chimie Industrielle : 28 Rue St Dominique, 75007 Paris	FR
SCP	Société de Chimic Physique : 10 Rue Vauquelin, 75005 Paris	FR
scs	Society of Computer Simulation: P.O. Box 2228, La Jolla, CA 92038	US
SDSA	Société pour la Diffusion des Sciences et des Arts : 20 Rue Hamelin, 75116 Paris	FR
SEE	Société des Electriciens, des Electroniciens et des Radio- électriciens : 48 Rue de la Procession, 75015 Paris	FR
SEMPE	Panhellenic Society of Mechanical and Electrical Engineers: 26 Bouboulinas Street, Athens 147	GR
SETP	Society of Experimental Test Pilots: 44184 N. Elm Avenue, P.O. Box 986, Lancaster, CA 93534	US
SFM	Société Française de Métallurgie : 5 Rue Paul Cézanne, 75008 Paris	FR
SFP	Société Française de Physique : 33 Rue Croulebarbe, 75013 Paris	FR
SFT	Société Française des Thermiciens : Institut Français des Combustibles et de l'Energie, 3 Rue Henri Heine, 75016 Paris	FR
SFTE	Society of Flight Test Engineers: P.O. Box 4047, Lancaster, CA 93534	US
SFV	Société Française du Vide: 19 Rue du Renard, 75004 Paris	FR
SI	University of Tennessee Space Institute: Tullahoma TE 37388	US
SIF	Swiss Industries Fair: Postfach, CH 4021 Basle	СН

Acronym or Code	Title and Address	Country Code
SISC	Swedish Institute for Surface Chemistry: Secretariat: c/o Stockholm Convention Bureau, Strandvagen 7C, S 11456 Stockholm	SW
SME	Society of Manufacturing Engineers: 20501 Ford Road, P.O. Box 930, Dearborn, MI 48128	US
SMF	Société Mathématique de France : 11 Rue Pierre et Marie Curie, 75231 Paris Cedex 05	FR
SSTD	Swedish Society for Technical Documentation: P.O. Box 5073, 10242 Stockholm	SW
STFC	Shear Turbulent Flow Conference Committee: Secretariat: c/o Pr. F.W. Schmidt, Dept of Mechanical Engineering, Pennsylvania State University, University Park, PA 16802	US
SU	Southampton University: Southampton SO9 5NH	UK
TECHNION	Technion: Dept of Computer Science, Haifa	IL.
TECHNOEXPO	Technoexpo: 8 Rue de la Michodière, 75002 Paris	FR
TICOM	Texas Institute for Computational Mechanics: Enl. Bld 305, University of Texas, Austin, TX 78712	US
TSC	Technology Service Corporation: 8555 16th Street, Suite 300, Silver Spring, MD 20910	US
UCLA	University of California, Los Angeles: 405 Hilgard Avenue, Los Angeles, CA 90024	US
UCS	University College of Swansea: Swansea SA2 8PP	UK
UIC	Ultrasonics International '79 Conference Committee : Secretariat : c/o IPC House, 32 High Street, Guildford, Surrey, GU1 3EW	
UIT - IUT	Union Internationale des Télécommunications : 2 Rue de Varembé, CH 1211 Geneva 20	СН
UM	University of Maryland: College Park, MD 20742	US
URSI	Union Radio Scientifique Internationale : Rue de Kieuwenhowe 81, B 1180 Brussels	BE
US	University of Sheffield: St George's Square, Sheffield S1 3JD	UK
USAEC	US Army Electronics Command: Fort Monmouth, NJ 07703	US
USAF Academy	USAF Academy: Colorado 80840	US
USGS	US Geological Survey: 917 National Center, Reston, VA 22092	US

Acronym or Code	Title and Address	Country Code
VDE	Verband Deutscher Elektrotechniker: Stresemannallee 21, D 6000 Frankfurt am Main 70	GE
VDEH	Verein Deutscher Eisenhüttenleute: Breitestrasse 27, D 4000 Düsseldorf 1	GE
VKI	Von Kármán Institute for Fluid Dynamics: Chaussée de Waterloo 72, 1640 Rhode St Genèse	BE
WAMM	Worldwide Aerospace and Marine Marketing Corp.: 550 Mamaronek Avenue, Harrison, NY 10528	US
WFUMB	World Federation of Ultrasonic Medicine and Biology: Secretariat: c/o Medical Ultrasonics Research Center, Jutendo University School of Medicine, 1-1 Hongo 2-chome, Bunkyo-ku, Tokyo 113	JA
WI	Welding Institute: Abington Hall, Abington, Cambridge CB1 6AL	UK